

NOTICE

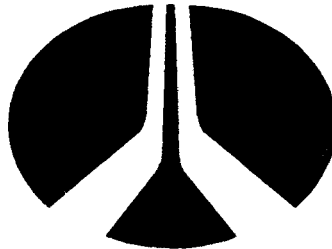
All drawings located at the end of the document.

Interim Status Closure Plan Solid Waste Management Unit 25 (Storage Pad 750)

**For U.S. D.O.E.-Rocky Flats Plant
Low-Level Mixed Wastes**

CO7890010526

30 September 1989



Rockwell International

ADMIN RECORD

A-SW- 000301

REVIEWED FOR CLASSIFICATION/UCNI

By F J Curran

Date 3-19-91

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REGULATORY CHECKLIST FOR UNIT 25
PONDCRETE STORAGE AREA PAD 750

CLOSURE
PLAN
SECTION

PART/REQUIREMENT

Subpart A - General

265.1 Purpose, scope, and applicability.

1.0,2.0

- a. The purpose of this part is to establish minimum state standards that define the acceptable management of hazardous waste during the period of interim status and until certification of final closure...
- b. The standards of this part apply to owners and operators of facilities that treat, store or dispose of hazardous waste who have fully complied with the requirements for interim status under Section 3005(e) of RCRA and Parts 99 and 100 of this Chapter until either a permit is issued or until applicable Part 265 closure and post-closure responsibilities are fulfilled, and to those owners and operators of facilities in existence on November 19, 1980 who have failed to provide timely notification as required by Section 3010(a) of RCRA and/or failed to file Part A of the permit application as required by Parts 99 and 100 of these regulations, except as specifically provided otherwise in this Part or Part 261 of these regulations.*

*These provisions, with regard to off-site disposal facilities, will be applied in accordance with C.R.S. 1973, 25-15-101 et seq.

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

CLOSURE
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Subpart G - Closure and Post Closure

1.0

265.110 Applicability.

Except as § 265.1 provides otherwise:

- a. Sections § 265.111-265.115 (which concern closure) apply to the owners and operators of all hazardous waste management facilities.

Closure Performance Standard

265.111

3.0, 6.0,
7.0

The owner or operator must close his facility in a manner that:

- a. Minimizes the need for further maintenance; and
- b. Controls, minimizes or eliminates, to the extent necessary to protect human health and the environment, post-closure escape of hazardous waste, hazardous constituents, leachate, contaminated runoff, or hazardous waste decomposition products to the ground or surface water or to the atmosphere; and
- c. Complies with the closure requirements of this Subpart...

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

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PART/REQUIREMENT

Closure Plans; amendment of plan

265.112

a. Written plan.

By May 19. 1981, the owner or operator of a hazardous waste management facility must have a written closure plan. Until final closure is completed and certified in accordance with Section 265.115, a copy of the most current plan must be furnished to the Department upon request, including request by mail. In addition, for facilities without approved plans, it must also be provided during site inspection, on the day of inspection, to any officer, employee or representative of the Department who is duly designated by the Director.

8.0

b. Content of plan.

The plan must identify the steps necessary to perform partial and/or final closure of the facility at any point during its active life. The closure plan must include, at least:

1. A description of how each hazardous waste management unit at the facility will be closed in accordance with Section 265.111; and

4.0,5.0
6.0,7.0

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

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PART/REQUIREMENT

2. A description of how final closure of the facility will be conducted in accordance with Section 265.111. The description must identify the maximum extent of the operations which will be unclosed during the active life of the facility; and

2.0,6.0

3. An estimate of the maximum inventory of hazardous wastes ever on-site over the active life of the facility and a detailed description of the methods to be used during partial closures and final closure, including, but not limited to, methods for removing, transporting, treating, storing, or disposing of all hazardous wastes, and identification of the type(s) of the off-site hazardous waste management units to be used, if applicable; and

2.0,6.0

4. A detailed description of the steps needed to remove or decontaminate all hazardous waste residues and contaminated containment system components, equipment, structures, and soils during partial and final closure, including, but not limited to, procedures for cleaning equipment and removing contaminated soils, methods for sampling and testing surrounding soils, and criteria for determining the extent of decontamination necessary to satisfy the closure performance standard; and

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

CLOSURE
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6.0

5. A detailed description of other activities necessary during the partial and final closure period to ensure that all partial closures and final closure satisfy the closure performance standards, including, but not limited to, ground-water monitoring, leachate collection, and run-on and run-off control; and

8.0

6. A schedule for closure of each hazardous waste management unit and for final closure of the facility. The schedule must include, at a minimum, the total time required for intervening closure activities which will allow tracking of the progress of partial and final closure. (For example, in the case of a landfill unit, estimates of the time required to treat or dispose of all hazardous waste inventory and of the time required to place a final cover must be included); and

9.0

7. As estimate of the expected year of final closure for facilities that use trust funds to demonstrate financial assurance under Section 266.14 and whose remaining operating life is less than twenty years, and for facilities without approved closure plans.

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

CLOSURE
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PART/REQUIREMENT

C. Amendment of plan.

6.0,7.0

The owner or operator may amend the closure plan at any time prior to the notification of partial or final closure of the facility. An owner or operator with an approved closure plan must submit a written request to the Department to authorize a change to the approved closure plan. The written request must include a copy of the amended closure plan for approval by the Department.

7.0

1. The owner or operator must amend the closure plan whenever:
 - i. Changes in operating plans for facility design affect the closure plan, or
 - ii. There is a change in the expected year of closure, if applicable, or
 - iii. In conducting partial or final closure activities, unexpected events require a modification of the closure plan.
2. The owner or operator must amend the closure plan at least 60 days prior to the proposed change in facility design or operation, or no later than 60 days after an unexpected event has occurred which has affected the closure plan. If an

8.0

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

CLOSURE
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SECTION

PART/REQUIREMENT

unexpected event occurs during the partial or final closure period, the owner or operator must amend the closure plan no later than 30 days after the unexpected event. These provisions also apply to owners or operators of surface impoundments and waste piles who intended to remove all hazardous waste at closure, but are required to closure as landfills in accordance with Section 265.310.

- d. The Director will provide the owner or operator and the public, through a newspaper notice, the opportunity to submit written comments on the plan and request modification of the plan within 30 days of the date of the notice. He will also, in response to a request or at his own discretion, hold a public hearing whenever such a hearing might clarify one or more issues concerning a closure plan. The Director will give public notice of the hearing at least 30 days before it occurs. (Public notice of the hearing may be given at the same time as notice of the opportunity for the public to submit written comments, and the two notices may be combined.) The Department will approve, modify, or disapprove the plan within 90 days of its receipt. If the Department does not approve the plan, the owner or operator must modify the plan or submit a new plan for approval within 30 days. The Department will approve or modify this plan in writing within 60 days. If the Department modifies the plan, this modified plan becomes the approved closure plan. The Department's decision must

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

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assure that the approved closure plan is consistent with § 265.111, 265.113, 265.114, and 265.115... A copy of this modified plan must be mailed to the owner or operator.

Closure; time allowed for closure.

265.113

8.0

- a. Within 90 days after receiving the final volume of hazardous wastes, or 90 days after approval of the closure, if that is later, the owner or operator must treat, remove from the site, or dispose of on-site all hazardous wastes in accordance with the approved closure plan. The Department may approve a longer period using the procedures under § 265.112(d) if the owner or operator demonstrates that:

1. The activities required to comply with this paragraph will, of necessity, take him longer than 180 days to complete;
 - ii. (a) The facility has the capacity to receive additional wastes;
 - (b) There is a reasonable likelihood that a person other than the owner or operator will recommence operation of the site; and

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

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(c) Closure of the facility would be incompatible with continued operation of the site; and

2. He has taken and will continue to take all steps to prevent threats to human health and the environment.

8.0

b. The owner or operator must complete closure activities in accordance with the approved closure plan and within 180 days after receiving the final volume of wastes or 180 days after approval of the closure period using the procedures under § 265.112(c) if the owner or operator demonstrates that:

1. 1. The closure activities will, of necessity, take him longer than 180 days to complete;

11. (a) The facility has the capacity to receive additional waste;

(b) There is a reasonable likelihood that a person other than the owner or operator will recommence operation of the site;

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

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(c) Closure of the facility would be incompatible with continued operation of the site; and

2. He has taken and will continue to take all steps to prevent threats to human health and the environment from the unclosed but inactive facility.

Disposal or decontamination of equipment.
265.114

6.0

- a. When closure is completed, all facility equipment and structures must have been properly disposed of, or decontaminated by removing all hazardous waste and residues.

1. Physical contact with the waste, structures, or equipment within the active portion of the facility will not injure unknowing or unauthorized persons or livestock which may enter the active portion of a facility, and

10.0,12.0

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

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2. Disturbance of the waste or equipment, by the unknowing or unauthorized entry of persons or livestock onto the active portion of a facility, will not cause a violation of the requirements of this part.
- b. Unless exempt under paragraphs (a)(1) and (a)(2) of this section, a facility must have:
 1. A 24-hour surveillance system (e.g., television monitoring or surveillance by guards or facility personnel) which continuously monitors and controls entry onto the active portion of the facility; or
 2.
 1. An artificial or natural barrier (e.g., a fence in good repair or a fence combined with a cliff), which completely surrounds the active portion of the facility; and
 - ii. A means to control entry, at all times, through the gates or other entrances to the active portion of the facility (e.g., an attendant, television monitors, locked entrance, or controlled roadway access to the facility).

12.0

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

CLOSURE
PLAN
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PART/REQUIREMENT

- c. Unless exempt under paragraphs (a)(1) and (a)(2) of this section, a sign with the legend, "Danger - Unauthorized Personnel Keep Out", must be posted at each entrance to the active portion of a facility, and at other locations, in sufficient numbers to be seen from any approach to the active portion. The legend must be written in English and in any other language predominant in the area surrounding the facility and must be legible from a distance of at least 25 feet. Existing signs with a legend other than "Danger - Unauthorized Personnel Keep Out" may be used if the legend on the sign indicates that only authorized personnel are allowed to enter the active portion, and the entry onto the active portion can be dangerous.

Certification of closure.

254.115

When closure is completed, the owner or operator must submit to the Department certification both by the owner or operator and by an independent registered professional engineer that the facility has been closed in accordance with the specifications in the approved closure.

13.0

11111

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

CLOSURE
PLAN
SECTION

PART/REQUIREMENT

Subpart I - Use and Management of Containers

Applicability*

265.170

The regulations in this Subpart apply to owners and operators of all hazardous waste facilities that store containers of hazardous waste, except as § 265.1 provides otherwise.

Condition of containers.

265.171

If a container holding hazardous waste is not in good condition, or if it begins to leak, the owner or operator must transfer the hazardous waste from this container to a container that is in good condition, or manage the waste in some other way that complies with the requirements of the Part.

2.0

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
PONDCRETE STORAGE AREA PAD 750

CLOSURE
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PART/REQUIREMENT

Compatibility of waste with container.

The owner or operator must use a container made of or lined with materials which will not react with, and are otherwise compatible with, the hazardous waste to be stored, so that the ability of the container to contain the waste is not impaired.

Management of containers.*

265.173

2.0

- a. A container holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste.
- b. A container holding hazardous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.

Inspections

265.175

2.0

The owner or operator must inspect areas where containers are stored, at least weekly, looking for leaks and for deterioration caused by corrosion or other factors.

REGULATORY CHECKLIST FOR UNIT 25 (Con't)
POND/CRETE STORAGE AREA PAD 750

CLOSURE
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*Re-use of containers in transportation is governed by U.S. Department of Transportation regulations and the Colorado Public Utilities Commission, including those set forth in 49 CFR 173.28.

Part 266 Colorado Financial Requirements

Applicability

266.10

- (a). The requirements of Section 266.12, 266.14 and 266.16 through 266.17 apply to owners and operators of all hazardous waste facilities, except as provided otherwise in this section or in § 264.1.
- (c). The State of Colorado and the Federal Government are exempt from the requirements of Part 266 of these regulations.

9.0

**INTERIM STATUS CLOSURE PLAN
SOLID WASTE MANAGEMENT UNIT #25
STORAGE PAD 750**

1.0 INTRODUCTION

1.1 Plant Location and Mission

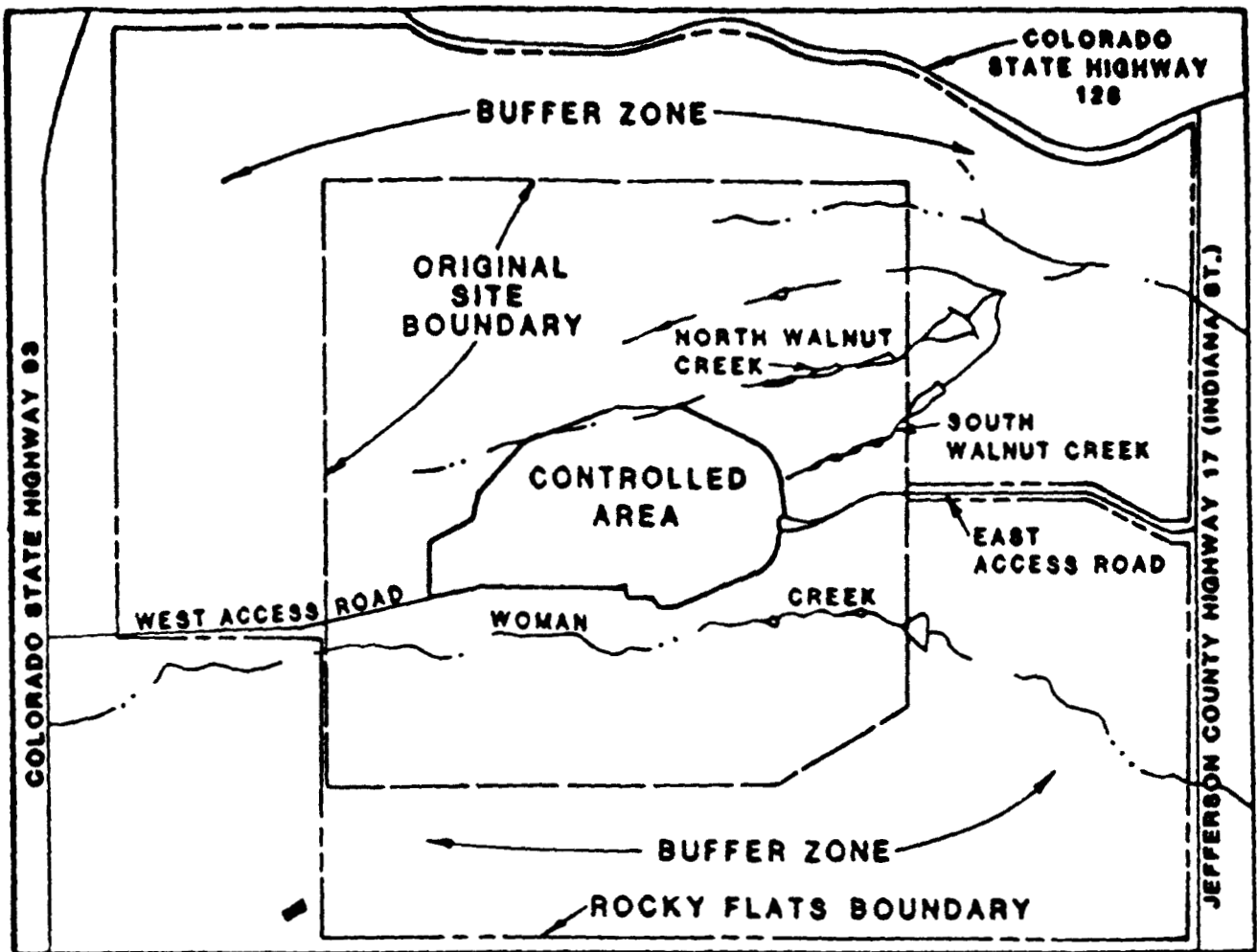
The U.S. Department of Energy's Rocky Flats Plant is located in north-central Colorado, northwest of the City of Denver (Figure 1). The Plant is located in Sections 1 through 4 and 9 through 15 of T.1 S., R. 70 W. The facility's EPA identification number is CO 7890010526. The mailing address is:

U.S. Department of Energy
Rocky Flats Plant
P.O. Box 464
Golden, CO 80402

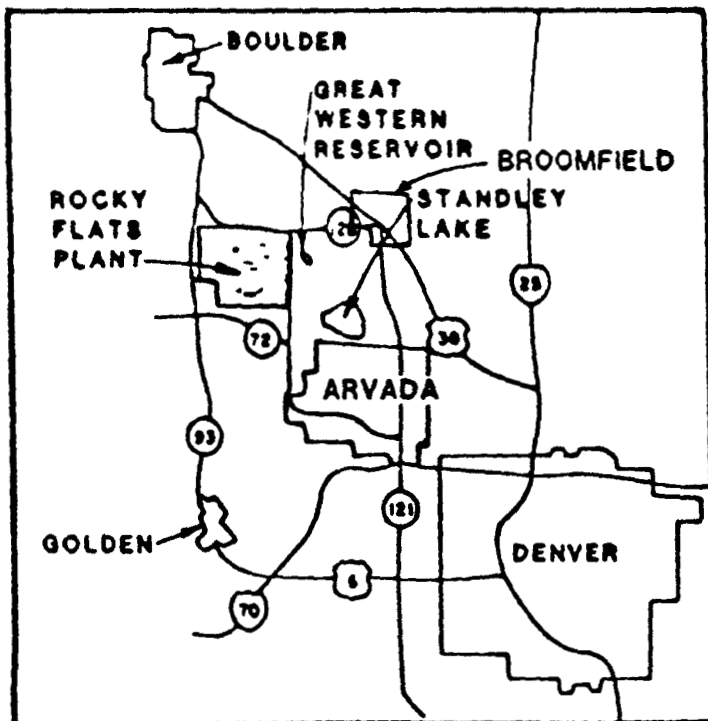
The facility contact is:

David P. Simonson
Manager
Department of Energy
Rocky Flats Operations (RFO)
Phone: 303-966-2025

Rockwell International is the prime operating contractor for Rocky Flats Plant (since June 1975) under the general direction of the U.S. Department of Energy (DOE), Washington, D.C. Headquarters. As a government-owned and contractor-operated facility, the Rocky Flats Plant comprises a portion of the nationwide nuclear weapons production complex.



APPROXIMATE SCALE 1"=3,300'



APPROXIMATE SCALE 1"=40,000'

VICINITY MAP



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO

FIGURE 1

The primary Plant mission is to produce plutonium components for nuclear weapons. Plutonium, uranium, beryllium, and stainless steel parts are fabricated at the Plant and shipped off-site for final assembly. Additional activities include chemical processing to recover plutonium from scrap material, metallurgical research and development, machining, assembly, non-destructive testing, coatings, remote engineering, chemistry, and physics. Waste handling operations at the Rocky Flats Plant include storage, transport, treatment, and packaging of waste materials generated on-site. The waste forms that are handled include hazardous chemical waste, transuranic (TRU) waste, non-hazardous, non-radioactive waste, and combinations thereof. Specifically, this Interim Status Closure Plan addresses containerized storage of mixed low-level radioactive and hazardous waste.

1.2 Closure Plan Purpose

Submittal of a closure plan is required to ensure that facilities that cease handling hazardous waste do not pose a long-term threat to human health and the environment. A RCRA Part B Permit Application has been prepared and submitted by the Rocky Flats Plant that includes a description of the operations at Solid Waste Management Unit (SWMU) Number 25. This unit is commonly referred to as the 750 Storage Pad, or Pad 750. Pad 750 currently is operating as an interim status storage unit (SWMU No. 25). Closure plans for units that have interim status and are currently out of service have been appended to the RCRA Post-Closure Care Permit Application. Unit 25 will be closed under interim status since an operating permit will not be issued for this unit.

This closure plan describes the activities necessary to provide for closure of the Pad 750 in compliance with Part 265 closure regulations and in accordance with the Compliance Agreement entered

into by the U.S. Environmental Protection Agency (EPA), DOE, and the Colorado Department of Health (CDH). This plan addresses Colorado Hazardous Waste Regulations under 6CCR 1007-3, Part 265, Subpart G, Closure and Post-Closure; Section 265, Subpart I, Use and Management of Containers; and equivalent Federal regulations.

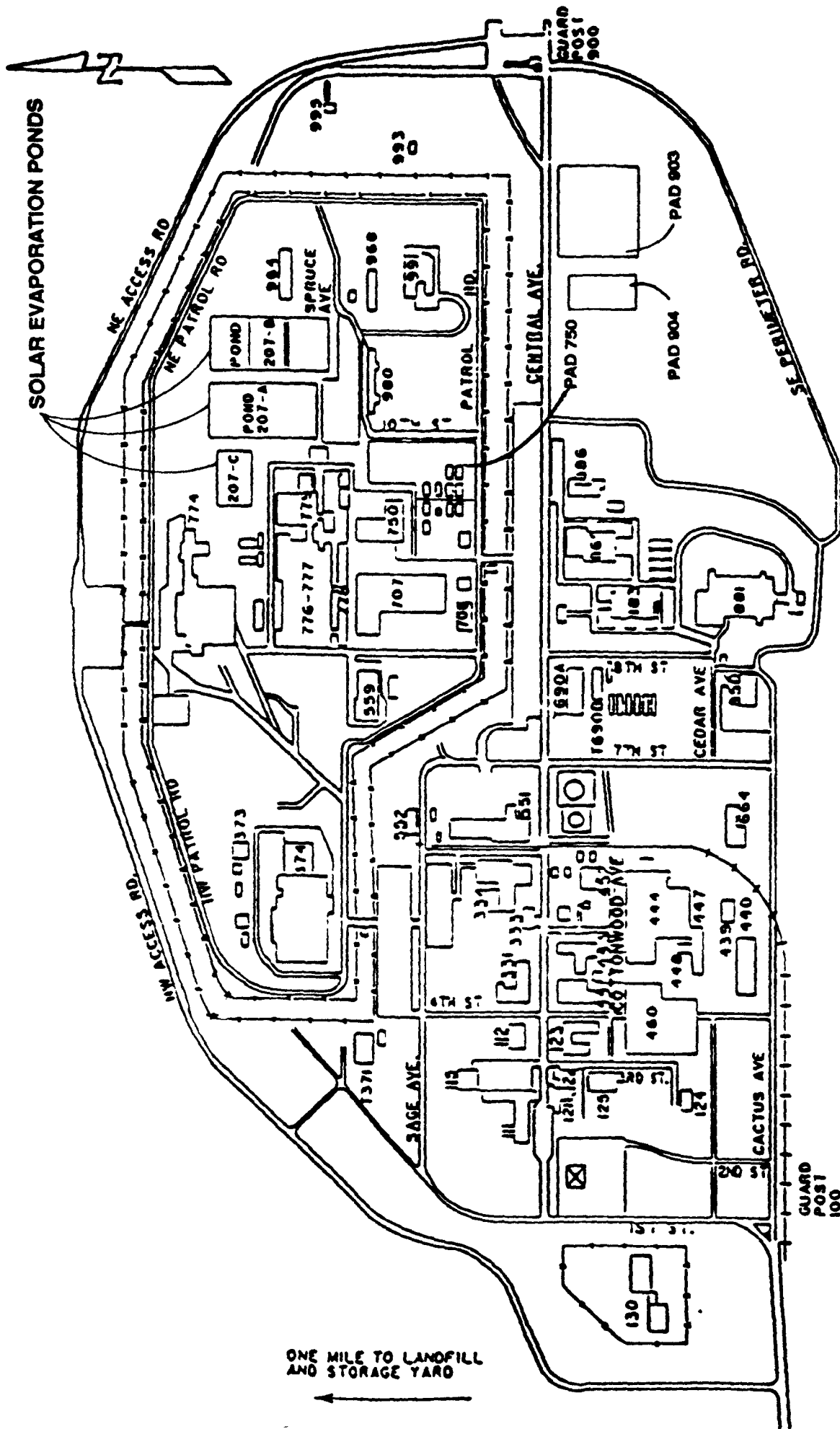
2.0 FACILITY DESCRIPTION

2.1 Facility Location and Specifications

Pad 750 is located in the northeastern quarter of the Rocky Flats Plant (RFP) within the Perimeter Secured Zone (PSZ) (Figure 2). The PSZ occupies roughly the northern portion of the Rocky Flats Plant production area. Pad 750 was originally the parking lot for Building 750, which purpose the 220,000 square foot pad served from approximately 1969 until the late 1970's. At that time the placement of trailers used for office space accounted for a portion of the Pad space. In November 1986 the use of 142,000 square feet of the Pad (all of the eastern portion) was changed to waste storage (Figure 3).

Pad 750 consists of asphalt located approximately at grade, sloped two percent to the east (Figures 3 and 4). The Pad was originally constructed with a six inch thick aggregate base overlain by a two inch thick asphaltic concrete paving. In 1986, prior to the initiation of waste storage on the Pad, an overlayment was placed on the eastern portion of the Pad (Figure 4). It is anticipated that a similar overlayment will be placed on the remainder of the Pad in late 1989 (Figure 4). The overlayment consisted of three inches of asphalt underlain by Petromat, a rubberized material which was intended to prevent permeation through the Pad. An eight inch high asphalt berm delimits the Pad to the east and portions of the north and south sides. This berm minimizes run on and allows the collection of runoff water samples from the Pad.

It is anticipated that by December 1989 weatherproof shelters for the storage of pondcrete and saltcrete will be constructed and in use on Pad 750. These shelters will be modular, stressed membrane,



ROCKY FLATS PLANT CONTROLLED AREA

PAD 750
 INTERIM STATUS CLOSURE PLAN
 ROCKY FLATS PLANT
 GOLDEN, COLORADO



FIGURE 2

relocatable structures requiring no excavations. These structures will not alter drainage off the Pad.

2.2 Facility Operation

2.2.1 Periods of Operation

Operation of Pad 750 as a containerized low-level mixed waste storage area of Pondcrete, a mixture consisting of solar evaporation pond clean-out sludge and cement, was the result of:

- o The lack of a low-level mixed waste disposal facility to accept the Pondcrete, and
- o The need for continued production of Pondcrete during solar pond closure activities.

Waste storage at Pad 750 began on November 18, 1986. The wastes stored on the Pad were described in the November 1986 and December 15, 1987 RCRA Part B Permit Applications and consist of the mixed low-level radioactive and hazardous wastes Pondcrete and Saltcrete. Saltcrete is a mixture of forced evaporator salts and concrete. The majority of waste stored on the Pad has been Pondcrete.

Waste was first stored on the Pad for greater than 90 days in February, 1987. It is currently anticipated that all waste will be removed from Pad 750 by October 1991. These wastes will be disposed offsite to the Nevada Test Site (NTS), an approved facility.

2.2.2 Maximum Waste Inventory

The maximum waste storage inventory of the Pad 750 is 12,168 tri-wall boxes of waste, accounting for approximately 183,000 cubic feet of waste (18,300,000 pounds, assuming a density of 100 pounds per cubic foot).

The current inventory of waste at Pad 750 consists of 8,881 tri-wall boxes of Pondcrete, and 157, four-foot by four-foot by seven-foot metal boxes of Pondcrete, for a total of approximately 150,700 cubic feet of Pondcrete (15,079,900 pounds, assuming a density of 100 pounds per cubic foot). The Pad also currently stores 728 boxes of Saltcrete, and 127 two foot by four foot by seven foot plywood boxes of Saltcrete for a total volume of approximately 18,032 cubic feet.

All Pondcrete that is produced in the future is anticipated to be shipped offsite without a storage period. Therefore, no more than the current inventory of Pondcrete is expected to be present on Pad 750.

2.2.3 Types of Waste Managed

Pad 750 has been used to store mixed low-level radioactive and hazardous mixed solid waste. Low-level mixed wastes are defined as radioactive wastes with transuranic activity of less than 100 nanocuries per gram mixed with hazardous wastes. Transuranic compounds are those compounds with atomic numbers greater than uranium. The wastes stored at the Pad are commonly referred to as "Pondcrete" and "Saltcrete".

Table 1 identifies the EPA Hazardous Waste Numbers associated with Pondcrete in the RCRA Part A Permit Application, also listed are

TABLE 1
PONDCRETE HAZARDOUS WASTE NUMBERS,
MAXIMUM CONCENTRATIONS OF HAZARDOUS CONSTITUENTS
AND RADIONUCLIDES

<u>EPA Waste Number From Part A</u>	<u>Description</u>	<u>Maximum Concentration Identified</u>
o D003	Reactivity	8.2 Milligrams per Liter (mg/l) of Cyanide contained in Pondcrete, Pondcrete Never Found to be Reactive Based on Evolution of Gas or Other Definitions of Reactivity.
o D005, D007, D008, D011	Extraction Procedure (EP) Toxicity for Barium, Chromium, Lead, and Silver	Pondcrete Never Found to be EP Toxic
o F001, F002	Spent Halogenated Solvents (SHS) Tetrachloroethylene (Perchloroethylene) Methylene Chloride (Dichloromethane)	Detailed Below by Individual Compound 0.073 milligrams per kilogram (mg/kg) 0.035 mg/kg
o F003	Spent Non-Halogenated Solvents Acetone	No Identification of Spent Non-Halogenated Solvents 0.180 mg/kg
o F024	Production Waste of Chlorinated Aliphatic Hydrocarbons	No Identification of Chlorinated Aliphatic Hydrocarbons in Pondcrete
o U002	Acetone	0.180 Milligrams per Kilogram (mg/kg)
o U080	Methylene Chloride	0.035 mg/kg
o U209	1,1,2,2-Tetrachloroethane	0.160 mg/kg

TABLE 1
PONDCRETE HAZARDOUS WASTE NUMBERS,
MAXIMUM CONCENTRATIONS OF HAZARDOUS CONSTITUENTS
AND RADIONUCLIDES
(Continued)

<u>EPA Waste Number From Part A</u>	<u>Description</u>	<u>Maximum Concentration Identified</u>
*	Methyl Ethyl Ketone	0.023 mg/kg
*	Bis(2-ethylhexyl)-phthalate	0.152 mg/kg
<u>Radionuclides**</u>	<u>Description</u>	<u>Maximum Identified Activity</u>
	Plutonium-239	1800 ± 100 pCi/g
	Americium-241	1600 ± 100 pCi/g
	Uranium-233, 234	60 ± 11 pCi/g
	Uranium-238	66 ± 12 pCi/g

* Not listed in the Part A

** Radionuclides are not considered hazardous constituents nor hazardous waste under RCRA.

the maximum levels of hazardous constituents and radionuclides identified. The analyses whose results are presented were conducted on both cured (hardened) and uncured Pondcrete in 1986, 1987 and 1988. Based on the information presented in Table 1, many of the Hazardous Waste Number listings for Pondcrete in the RCRA Part A Permit are erroneous in that the waste either does not have the characteristics identified, or it does not contain the compound identified.

Table 2 identifies the EPA Hazardous Waste Numbers associated with Saltcrete in the RCRA Part A Permit Application, along with the maximum levels identified. The analyses whose results are presented in Table 2 were conducted on Saltcrete in 1986 and 1988. Based on the information presented in Table 2, many of the Hazardous Waste Number listings for Saltcrete in the RCRA Part A Permit are erroneous since the waste either does not have the characteristics identified, or it does not contain the compound identified. Saltcrete is not subject to the land-ban requirements as identified by Toxicity Characteristic Leaching Procedure (TCLP) tests.

2.2.4 Waste Process Description

Production process descriptions for Pondcrete and Saltcrete can be found in Section D of the RCRA Part B Permit. These descriptions are attached as Appendix A. A brief summary of these descriptions is presented below.

Pondcrete is a solid material resulting from combining Solar Pond sludge or sediment with Portland Cement. The production of Pondcrete occurs near the Solar Ponds. This material was mixed and placed in tri-wall fiberboard boxes, lined with 0.011 inch thick plastic. Each fiberboard box contained approximately 15 cubic feet

TABLE 2
SALTCRETE HAZARDOUS WASTE NUMBERS AND
MAXIMUM CONCENTRATIONS OF HAZARDOUS CONSTITUENTS
AND RADIONUCLIDES

<u>EPA Waste Number From Part A</u>	<u>Description</u>	<u>Maximum Concentration Identified</u>
o D002	Corrosivity	Saltcrete Never Found to be Corrosive
o D003	Reactivity	0.97 Milligrams per Kilogram (mg/kg) of Cyanide, 13 mg/kg of Sulfide, Saltcrete Never Found to be Reactive Based on Evolution of Gas or Other Definitions of Reactivity
o D005, D007, D008, D011	EP Toxicity for Barium, Chromium, Lead, and Silver	Saltcrete Never Found to be EP Toxic
o F001, F002	Spent Halogenated Solvents (SHS) Methylene Chloride	Detailed Below by Individual Compound 0.080 mg/kg
o F003	Spent Non-Halogenated Solvents Acetone	Detailed Below 0.380 mg/kg
o F004	Spent Non-Halogenated Solvents	Never Detected Listed Spent Non-Halogenated Solvents
o F005	Spent Non-Halogenated Solvents Methyl ethyl Ketone Toluene	Detailed Below 0.070 mg/kg 0.026 mg/kg
o F024	Production Waste of Chlorinated Aliphatic Hydrocarbons	No Identification of Chlorinated Aliphatic Hydrocarbons in Waste
o U002	Acetone	0.380 mg/kg
o U044	Chloroform	Not Detected

TABLE 2
PONDCRETE HAZARDOUS WASTE NUMBERS AND
MAXIMUM CONCENTRATIONS OF HAZARDOUS CONSTITUENTS
AND RADIONUCLIDES
(Continued)

<u>EPA Waste Number From Part A</u>	<u>Description</u>	<u>Maximum Concentration Identified</u>
o U080	Methylene Chloride	0.020 mg/kg
o U109	1,2-Diphenylhydrazine	Not Detected
o U159	Methyl Ethyl Ketone	0.070 mg/kg
o U220	Toluene	0.026 mg/kg
o *	Benzene	0.026 mg/kg
<u>Radionuclides**</u>	<u>Description</u>	<u>Maximum Identified Activity</u>
	Plutonium-239	160 ± 10 pCi/g
	Americium-241	88 ± 4 pCi/g
	Uranium-233, 234	25 ± 10 pCi/g
	Uranium-238	88 ± 18 pCi/g

* Not listed in the Part A

** Radionuclides are not considered hazardous constituents nor hazardous waste under RCRA.

of processed waste. The boxes were permanently banded to pallets for structural integrity and ease of transportation. The boxes were transported into Building 788 to allow the Pondcrete to harden. Once the material had hardened the Pondcrete was transported to 750 Pad to await offsite disposal. Currently Pondcrete is placed in two foot by four foot by seven foot polyetheylene lined 3/4-inch thick plywood boxes following a process similar to that described above.

Saltcrete is a material similar in nature and manufacture to Pondcrete. Saltcrete is manufactured in Building 374 from salts which remain as a result of the evaporation of liquid process waste. This material was also placed in tri-wall fiberboard boxes, lined with 0.011 inch thick plastic, and allowed to harden. Once the material had hardened the Saltcrete was transported to Pad 750 to await offsite disposal. Currently Saltcrete is placed in two foot by four foot by seven foot polyetheylene lined 3/4-inch thick plywood boxes following a process similar to that described above.

Prior to May 23, 1988, all wastes on Pad 750 were stored in groups of 72 boxes each. Boxes of waste were stacked three high in each group, and each group of 72 boxes was covered with tarpaulins of 100 percent polyester basecoat weave. These tarpaulins met military specification MIL-C-44-103 with a projected lifetime of three years. These tarpaulins were intended to provide protection from the weather.

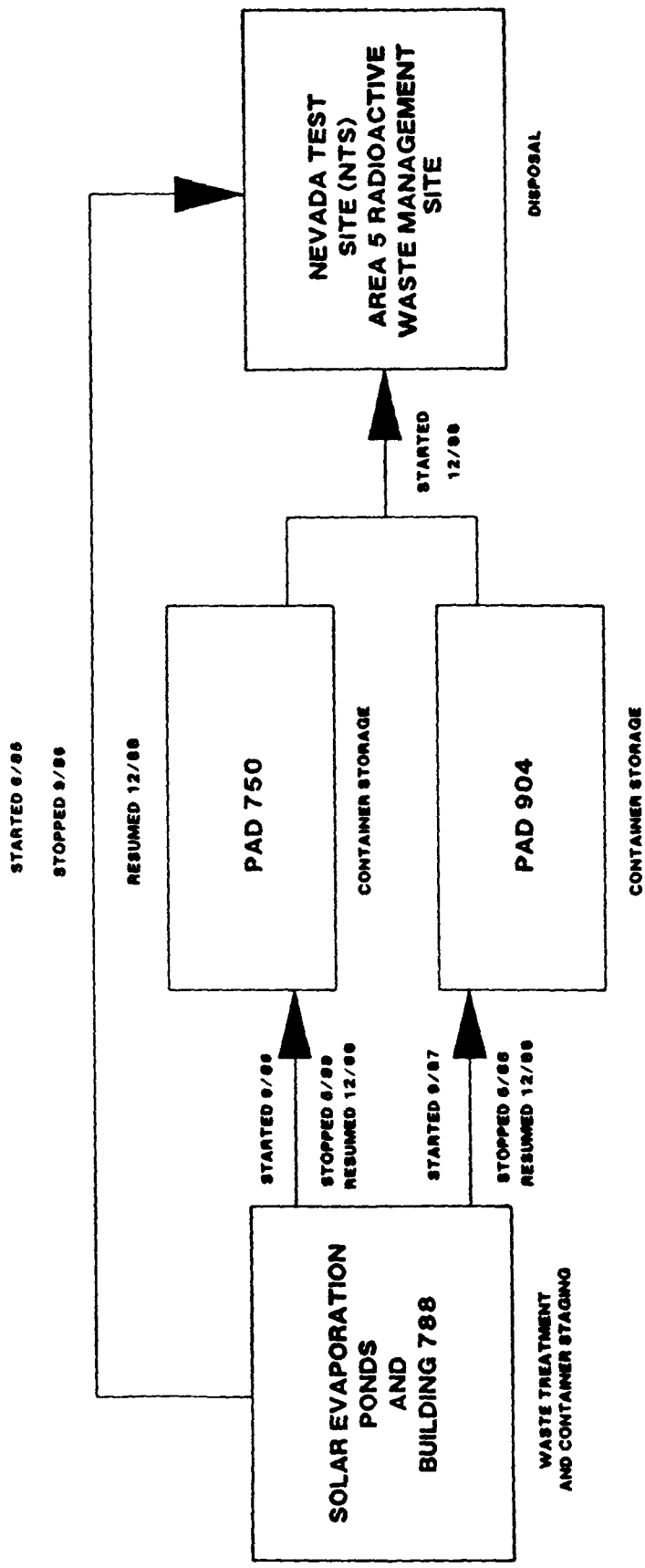
On May 23, 1988, a spill of Pondcrete occurred at Pad 904. This spill occurred due to the existence of unhardened Pondcrete in the waste boxes allowing the deformation of several boxes. Deformed boxes caused the stacks to become unstable and required that some waste be unstacked to prevent possible spills and other accidents.

Activities related to unstacking the Pondcrete boxes began shortly after identification of the problem. While unstacking the boxes, one box fell off the forklift onto the asphalt of Pad 904. The plastic liner failed from the impact of the fall, and approximately 0.25 cubic feet of Pondcrete spilled onto the asphalt of Pad 904. Response to this spill required the implementation of the RCRA Contingency Plan, and was therefore reported to CDH and EPA in the RCRA Contingency Plan Implementation Report No. 88-001. This spill was followed by other spills at Pad 904.

Investigations related to the above spills identified inadequate quality control and inadequate inspection procedures in the production of Pondcrete and subsequent destabilization of the waste form. Production of Pondcrete ceased on May 23, 1988, pending resolution of the problems, and more detailed inspections of the wastes stored on Pad 750 followed. These inspections identified approximately 5 percent of the Pondcrete boxes on Pad 750 to be of poor quality (ie, containing unhardened Pondcrete in at least a portion of the volume). Severely deformed boxes of waste were transferred into four foot by four foot by seven foot metal boxes or to Building 788 to await reprocessing.

Figure 5 presents the waste handling, treatment, storage and disposal process of the Pondcrete during the last four years. Between June 1986 and September 1986, Pondcrete was shipped directly to the Nevada Test Site (NTS). At this time Pondcrete was identified as a mixed waste. The NTS was not permitted as a mixed waste disposal facility so the Pondcrete produced had to be stored on-site awaiting a final resolution to the problem of disposal.

The on-site storage area selected was Pad 750. Storage of Pondcrete continued on Pad 750 from November 1986 through the present time.



STABILIZATION, CONTAINERIZATION, STORAGE, AND DISPOSAL PROCESS



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO

FIGURE 5

At present, September 1989, the proposed weekly shipment schedule for Pondcrete from the Plant to the NTS is as follows:

- o 48 plywood boxes from the Pads,
- o 30 plywood boxes from the reprocessing area, and
- o 34 plywood boxes directly from the processing area.

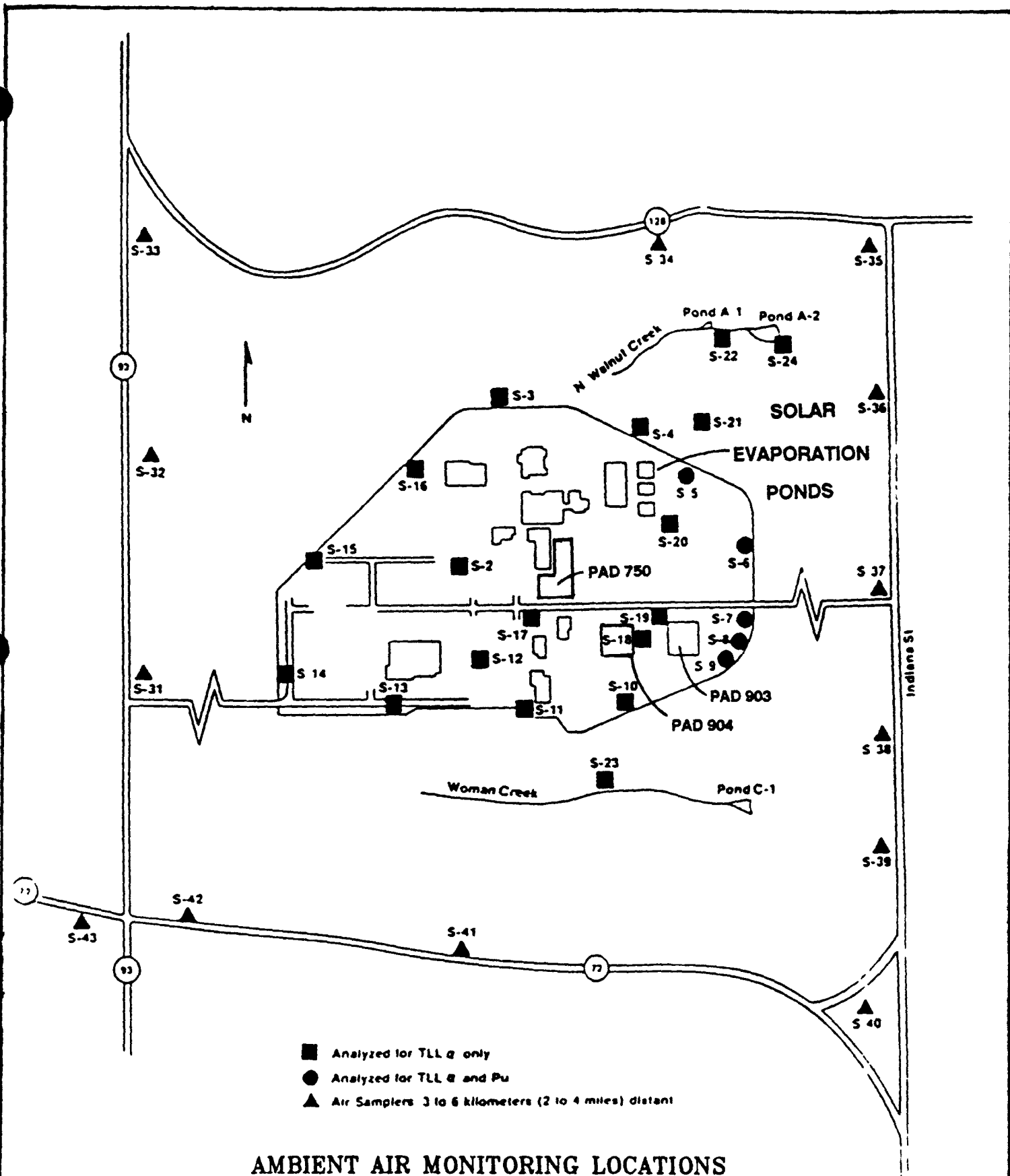
2.2.5 Monitoring and Containment Systems

Monitoring of Pad 750 has consisted of a combination of weekly inspections and runoff water sampling. Weekly inspections consist of walking aisles of the Pad and looking for leaking boxes, missing tarpaulins or other obvious problems with the Pondcrete storage. Any problems noted, such as missing tarpaulins, are corrected. Monitoring of the various media which may be impacted by operations at the Pad are discussed in detail below.

2.2.5.1 Air monitoring and containment

Air Monitoring

Ambient air samplers are located on the Rocky Flats plantsite, at the Plant perimeter (at a distance of approximately two to four miles from the Plant's center), and in surrounding communities. This monitoring program is known as the Radioactive Ambient Air Monitoring Program (RAAMP). This section will address the RAAMP samplers located on the plantsite (Figure 6). Of particular interest are the samplers located near Pad 750, designated S-2, S-17, S-18 and S-19. The samplers designated S-18 and S-19 are located in the predominant downwind direction of Pad 750. The samplers designated S-2 and S-17 are located in the predominant upwind direction of Pad 750.



The RAAMP samplers operate continuously at an approximate volumetric flow rate of 25-35 cubic feet per minute (ft³/min) collecting air borne particles on a eight-inch by ten-inch fiberglass media.

Manufacturer's test specifications rate this filter media to be 99.42% efficient for collection of particulates in the 0.01 to 1.0 micron range, as characterized by the median aerodynamic diameter (Wedding and Carney, 1978; Wedding et al, 1984; and Schleicher and Schuell, Inc. 1982). The maximum sized particles these samplers have been found to collect is approximately 30 microns in diameter. This collection range and efficiency gives an excellent coverage of the total size range of respirable particles as discussed in applicable EPA publications (EPA 1982 and 1985).

All RAAMP sampler filters are collected biweekly and analyzed for total long-lived alpha (TLL Alpha) activity. If the TLL Alpha activity for a filter exceeds the Plant Screening Guide of .01 picocuries per cubic meter (pCi/m³) a specific plutonium analysis is performed. The Plant Screening Guide is more conservative than the DOE Derived Concentration Guide of .02 pCi/m³ for plutonium inhalation by members of the public.

Analytical results available as of April 1989 indicated that concentrations of TLL alpha were found to be below the Rocky Flats Plant screening level of 0.01 pCi/m³ at the RAAMP samplers operated near Pad 750.

Additional air monitoring data were generated at the Pad 904 in response to spills of Pondcrete that occurred on that Pad. Two High-Volume (Hi-Vol) portable air samplers were established at the Pad 904 following the Pondcrete spill that occurred on May 23, 1988. One sampler was located near the center of Pad 904, and the

second sampler was located on the eastern edge of Pad 904, in the predominant downwind direction. These samplers were operated continuously on Pad 904 until approximately April 1989. The filters from these air samplers were analyzed for both TLL alpha and plutonium. Analytical results identified no plutonium levels equal to or greater than the Plant Screening Guide of 0.01 pCi/m³.

Air Containment

Following the identification of spills or leaks of Pondcrete or Saltcrete the spilled or leaked material was immediately cleaned-up to abate potential contaminant transport. Generally this involved transferring the contents of the failed container and the spilled material into a four foot by four foot by seven foot metal container and transferring this container to an indoor area (Buildings 374 or 788) or to another location on the Pad for temporary holding while awaiting reprocessing. The location of the Pad where the spill occurred was then vacuumed to remove all material from crevices in the asphalt. Any wash water used was collected using a wet vacuum cleaner. This liquid was then transferred to the Saltcrete or Pondcrete processing area for reprocessing into Saltcrete or Pondcrete, respectively.

2.2.5.2 Surface water monitoring and containment

Surface Water Containment

Pad 750, which was modified for storage use in November 1986, was constructed to those specifications listed in Section 2.1. The Pad originally consisted of only asphalt with no runoff containment berms prior to waste storage. Following the beginning of storage on Pad 750, berms were constructed on the south, north and east sides of the Pad (Figures 3 and 4). The height of the berm is

eight inches. The purpose of the berm is that of collecting storm runoff rather than spill containment. The berm was constructed of hot bituminous pavement and as such is not completely impermeable to water. The berms are not adequately sealed to the Pad to prevent water from flowing under the berms and off the Pad. All Pondcrete is stored within the bermed area.

As shown on Figure 4, the Pad surface slopes to the east at approximately two percent. Runoff from Pad 750 is collected in seven stormwater inlets that are built between 10th Street and Pad 750. All runoff water storage behind the eight inch berm occurs in the immediate vicinity of the seven stormwater inlets. Field measurements indicate that each area accounts for approximately 70 cubic feet of storage, giving a total runoff water storage behind the berm of approximately 500 cubic feet. Therefore any precipitation that exceeds approximately 0.03 inches will cause overtopping of the berms. The stormwater inlets are directly piped to a culvert which drains the South Walnut Creek drainage east of the Pad. Under normal circumstances, runoff from the Pad first contacts soil as a portion of the flow in South Walnut Creek.

Surface Water Monitoring

Grab sampling of water from the continuously flowing culvert east of Pad 750 began on October 15, 1986. Grab samples are collected on a weekly basis from the continuously flowing culvert and analyzed for gross alpha, gross beta, nitrate-nitrogen and dissolved solids concentrations. Grab samples of runoff water puddled on the inside area of the berm are also collected on an as-needed basis. Detailed discussions of the results of these analyses are presented in Section 2.2.6.2.

2.2.5.3 Soil Monitoring and Containment

Soil Monitoring

No soil monitoring has been conducted at Pad 750.

Soil Containment

There have been no reported spills to soil in the Pad 750 area and as a result no soil containment has been necessary.

2.2.5.4 Groundwater monitoring and containment

Groundwater Monitoring

Although groundwater monitoring is not specifically required for container storage areas, groundwater monitoring of the Pad 750 Area is provided as part of on going Environmental Restoration Programs. These programs are: Remedial Investigations (RI's) for CERCLA sites at the Hillside 881, Pad 903, Mound, and East Trenches; and various RCRA Closure activities.

Specifically, this section addresses the groundwater monitoring locations in the vicinity of Pad 750 (Figure 7). Of particular interest are the 14 monitoring wells located near Pad 750, wells; 23-86, 24-86, 25-86, 26-86, 33-86, 61-86, 4-87BR, 5-87BR, 9-87BR, 10-87BR, 15-87, 16-87BR, 44-87 and 45-87BR. Appendix B presents the boring logs for these wells.

2.2.5.4.1 Regional Alluvial Geology

The alluvial geology in the vicinity of Pad 750 consists mainly of Rocky Flats Alluvium and disturbed ground unconformably overlying

bedrock. Bedrock in this area consists of the Arapahoe and Laramie Formations. The Rocky Flats Alluvium is topographically the highest and oldest member of six alluvial deposits in the vicinity of the plant (Figure 8). The Rocky Flats Alluvium occurs at elevations between 5,985 feet and 5,975 feet above sea level in the immediate area of Pad 904.

The Rocky Flats Alluvium is a Quaternary alluvial complex derived from the Colorado Front Range. It is comprised of poorly sorted cobbles, gravels, sands, silts and clays with some boulders, and is cemented in some areas by caliche (Rockwell, 1986). The thickness of the Rocky Flats Alluvium is variable due to deposition on an erosional surface and recent erosional processes. It is thickest west of the Plant where less has been eroded and more deposited, and thinnest to the east of the Plant (Rockwell, 1988). The Rocky Flats Alluvium material has been partially removed by erosion and the resulting drainages repeatedly infilled with more recent sediments.

Areas of disturbed ground caused by construction of roads, buildings, pads and other Plant activities is also found in the area of Pad 750. This disturbed ground is reworked Rocky Flats Alluvium in the Pad area and is generally described as unconsolidated clay, silt, sand, gravel and pebbles. These disturbed materials are very poorly sorted with fragments of claystone and cement rubble and display no bedding (Rockwell, 1988).

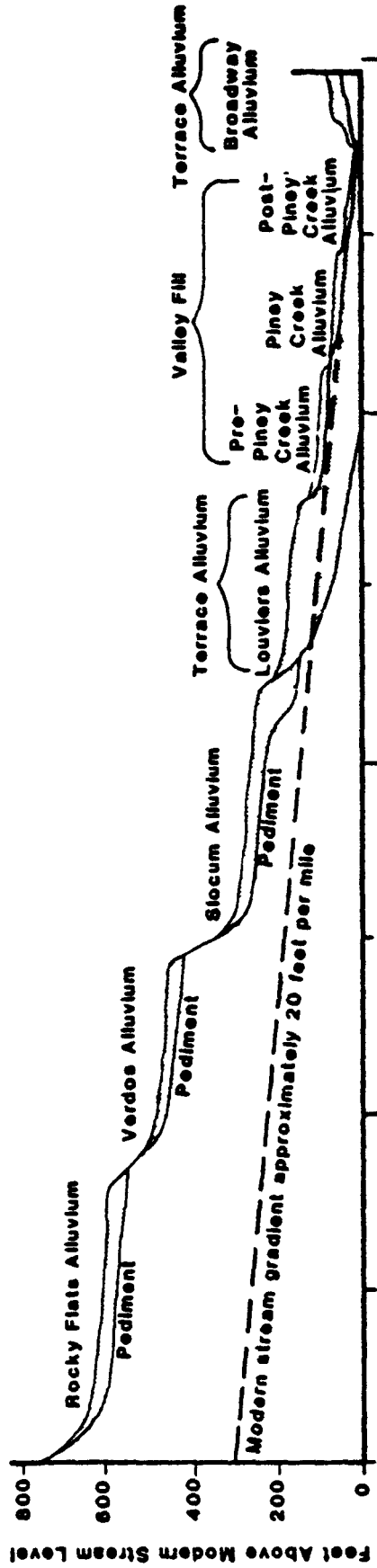
2.2.5.4.2 Regional Bedrock Geology

Bedrock units underlying the Plant consist of the Arapahoe and Laramie Formations (Rockwell, 1988). Because of the thickness and low permeability of the upper Laramie, it is generally considered

WEST

EAST

ROCKY FLATS PLANT SITE



(after, Scott, 1960)

GENERALIZED GEOLOGIC CROSS SECTION



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO

FIGURE 8

to be the base of the hydrogeologic system which could be affected by Plant operations (Rockwell, 1988).

Arapahoe Formation

The Arapahoe Formation is a fluvial deposit that consists of claystones with interbedded lenticular sandstones and siltstone. Contacts between these lithologies are both sharp and gradational. The claystones are poorly indurated, silty, and contain up to 15 percent organic material. Weathering has penetrated from 10 to 40 feet into bedrock. The weathered claystone is light olive gray, blocky, slightly fractured, and has iron staining as mottles along bedding planes and fractures (Rockwell, 1986a).

Sandstones in the Arapahoe Formation are very fine to medium grained, with approximately 15 percent silt and clay. The sandstones are lenticular, discontinuous, and stratigraphically complex. The sand grains are subangular to subrounded and are predominantly quartzose with 10 percent lithic fragments. The sandstones are poorly to moderately cemented and exhibit ripple marks, load casts, and planar, angular, and trough crossbedding.

Arapahoe Formation siltstones exhibit the same coloration, constituents, bedding characteristics, and sedimentary structures as the sandstones (Rockwell, 1988).

The general bedrock geologic structure of the region is north striking sedimentary beds with dips to the east away from the Front Range Monocline. Dips are on the order of 3 to 7 degrees beneath the Plant.

There are believed to be no major faults cutting through the Arapahoe Formation in the vicinity of the plant (Rockwell, 1986).

2.2.5.4.3 Site Alluvial Geology

Three geologic cross-sections were developed in the area of Pad 750. The alignments of the three cross-sections (A-A', B-B' and C-C') are presented on Figure 7. Appendix B presents the lithologic logs that were used to develop the three geologic cross-sections.

A north to south cross-section (A-A') passing east of the Pad 750 area indicates that approximately 10 to 15 feet of Rocky Flats Alluvium (Qrf) overly bedrock (Figure 9). The alluvium appears to be completely eroded approximately 250 feet east of Pad 750, in the South Walnut Creek drainage. South of Pad 750 the Rocky Flats Alluvium attains a maximum thickness of approximately 40 feet and then rapidly reduces in thickness as it enters the north flank of the Woman Creek valley. Throughout the area which cross-section A-A' transects the Rocky Flats Alluvium is underlain by subcropping claystones (Ka) and siltstones\sandstones (Kass) of the Arapahoe Formation.

An east to west cross-section (B-B') passing south of the area of Pad 750 indicates that approximately 10 to 15 feet of Rocky Flats Alluvium (Qrf) underlie the Pad (Figure 10). The alluvium appears to maintain a thickness of 10 to 20 feet and be underlain by subcropping claystones (Ka) and siltstones\sandstones (Kass) of the Arapahoe Formation along the entire length of the cross-section.

A north to south cross-section (C-C') passing through the area of Pad 750 indicates that approximately 5 to 10 feet of Rocky Flats Alluvium (Qrf) underlie the Pad (Figure 11). The alluvium appears to maintain a thickness of five to 15 feet with some reduction in thickness being noted along the southern end of the cross-section as the alluvium enters the north flank of the Woman Creek valley.

Throughout the area which cross-section C-C' transects the Rocky Flats Alluvium is underlain by claystones (Ka) of the Arapahoe Formation.

2.2.5.4.4 Site Bedrock Geology

A north to south cross-section (A-A') passing east of Pad 750 indicates that an approximately 100 foot thick sandstone/siltstone unit of the Arapahoe Formation is present as a subcrop at a depth of approximately 10 feet approximately 400 feet east of Pad 750 (Figure 9). This unit appears to be dipping to the southeast at approximately three degrees.

An east to west cross-section (B-B') passing south of the area of Pad 750 supports the existence of the 100 foot thick sandstone/siltstone unit of the Arapahoe Formation presented above (Figure 10).

A north to south cross-section (C-C') passing through the area of Pad 750 indicates that the sandstone/siltstone unit of the Arapahoe Formation is present at a depth of approximately 120 feet below Pad 750 (Figure 11).

2.2.5.4.5 Site Alluvial Hydrogeology

The alluvial aquifer potentiometric surface slopes away from Pad 750 primarily to the east (Figure 12). Groundwater flow in the alluvial aquifer appears to be strongly influenced by topography and the configuration of the base of weathering in the Arapahoe Formation (Rockwell, 1989).

The alluvium potentiometric map (Figure 12) was developed using groundwater monitoring data collected on April 4, 11 and 18, 1988.

Appendix C presents hydrographs for alluvial wells which are located along the cross-sections A-A', B-B' and C-C'.

Groundwater elevation information for alluvial wells presented in Appendix C suggests that groundwater levels have remained relatively stable in wells 4-87, 10-87, 15-87, 26-86 and 61-86 (variance within one to six feet) and have dropped below the lowest screened interval during most of the period of record in wells 24-86 and 44-87 (variance of approximately one to two feet caused dry wells). Based on the contour interval of the alluvium potentiometric map of 10 feet the alluvial groundwater elevation variations with time should not significantly effect the general slope of the potentiometric surface presented on Figure 12. Previous alluvial aquifer potentiometric maps for the first through fourth quarters of 1988 (Rockwell, 1989) indicated that alluvial aquifer flow directions and gradients remain fairly constant throughout the year. Therefore, the potentiometric surface presented on Figure 12 is thought to adequately represent alluvium hydrogeologic conditions near Pad 750. Areas of unsaturated surficial materials are present north of Pad 750 near well 38-87 and east of Pad 750 near well 33-86. These unsaturated surficial materials may represent areas where bedrock is very near the surface causing no flow boundaries or where building footing drains dewater the local alluvial aquifer.

Based on the information presented on the alluvium potentiometric map and cross-sections A-A', B-B' and C-C' the following can be stated about groundwater monitoring in the Pad 750 area.

- o Groundwater flowing northeast from Pad 750 may be monitored using information from well 24-86,

- o Groundwater flowing east from Pad 750 will most likely be discharged to the headwaters of South Walnut Creek prior to being intercepted by well 33-86.

Analyses of the alluvium potentiometric data indicates that water in the alluvial aquifer in the vicinity of Pad 750 flows toward the east at a rate of about 2.45×10^{-3} ft/day (based on a saturated hydraulic conductivity of 1.36×10^{-2} ft/day, an assumed effective porosity of 0.1, and a gradient of 0.018 ft/ft); and toward the northeast at a rate of about 2.72×10^{-3} ft/day (based on a saturated hydraulic conductivity of 1.36×10^{-2} ft/day, an assumed effective porosity of 0.1 and a gradient of 0.020 ft/ft). Hydraulic conductivity estimates for the alluvial aquifer are based on slug test data (Rockwell, 1989).

2.2.5.4.6 Site Bedrock Hydrogeology

The bedrock aquifer potentiometric surface slopes away from Pad 750, roughly consistent with the dip of the sandstone/siltstone units of the Arapahoe Formation (Figure 13).

Groundwater elevation information for bedrock wells presented in Appendix C suggests that groundwater levels have remained relatively stable in wells 5-87BR, 9-87BR and 45-87BR (variance within one to three feet), moderately stable in wells 16-87BR and 23-86BR (variance within 15 to 30 feet) and relatively unstable in well 25-86 (variance approximately 60 feet). Based on the contour interval of the bedrock potentiometric map of 20 feet these groundwater elevation variations with time should not significantly effect the general slope of the potentiometric surface presented on Figure 13. Previous bedrock aquifer potentiometric maps for the first through fourth quarters of 1988 (Rockwell, 1989) indicated that bedrock aquifer flow directions and gradients remain

fairly constant throughout the year. Therefore, the potentiometric surface presented on Figure 13 is thought to adequately represent bedrock hydrogeologic conditions near Pad 750.

Based on the information presented on the bedrock potentiometric map and cross-sections A-A', B-B' and C-C' the following conclusions about groundwater monitoring of the bedrock aquifer system in the area of Pad 750 may be made:

- o Groundwater flowing north from Pad 750 may be monitored using information collected from well 23-86BR,
- o Groundwater flowing east from Pad 750 may be monitored using information collected from well 22-87BR.

Analysis of bedrock aquifer potentiometric data indicates that groundwater in the bedrock aquifer, which is assumed to occur predominately in the sandstone\siltstone units in the vicinity of Pad 750, flows toward the northeast at a rate of 1.03×10^3 ft/day under a gradient of 0.091 ft/ft. This assumes an effective porosity of 0.10 and a sandstone saturated hydraulic conductivity of 1.13×10^3 ft/day. The hydraulic conductivity values used are based on slug and packer test data (Rockwell, 1989).

GROUNDWATER SAMPLING

Quarterly sampling of monitoring wells at the Plant is initiated immediately upon their completion and development. Water levels are measured monthly as well as at the time of sampling. As was stated above some surficial saturated zone wells are dry upon inspection for quarterly sampling, and as a result no sample is collected.

When water is present and samples are collected, analyses are for the parameters listed in Table 3. During 1986 groundwater samples were analyzed for the Hazardous Substance List (HSL) volatiles, HSL semi-volatiles, and metals as well as major ions and radionuclides. In 1987 and 1988 analyses were performed by an on-site Rockwell International laboratory. During the first three quarters of 1987, the volatile organic analyte list was reduced to the nine volatile compounds previously detected in groundwater at the Plant. During the fourth quarter of 1987, the Rockwell laboratory obtained a gas chromatograph/mass spectrometer and began analyzing for the full HSL volatile organic compound list. When there is insufficient water available to analyze the entire suite of parameters samples are collected and analyzed in the following order:

- o Volatile Organic Compounds;
- o Plutonium, Uranium, and Americium;
- o Nitrate;
- o Metals;
- o Other Major Ions; and
- o Other Radionuclides.

Currently, groundwater monitoring is conducted for the parameters listed in Table 3.

TABLE 3
GROUNDWATER SAMPLING PARAMETERS

FIELD PARAMETERS

pH
Specific Conductance
Temperature

INDICATORS

Total Dissolved Solids

METALS

Hazardous Substance List - Metals

Aluminum
Antimony
Arsenic
Barium
Beryllium
Cadmium
Calcium
Chromium
Cobalt
Copper
Iron
Lead
Magnesium
Manganese
Mercury
Nickel
Potassium
Selenium
Silver
Sodium
Thallium
Vanadium
Zinc

Cesium
Chromium (hexavalent)
Lithium
Molybdenum
Strontium

TABLE 3 (con't)

GROUNDWATER SAMPLING PARAMETERS

ANIONS

Carbonate
Bicarbonate
Chloride
Sulfate
Nitrate
Cyanide

ORGANICS

Hazardous Substance List - Volatiles:

Chloromethane
Bromomethane
Vinyl Chloride
Chloroethane
Methylene Chloride
Acetone
Carbon Disulfide
1,1-Dichloroethene
1,1-Dichloroethane
trans-1,2-Dichloroethane
Chloroform
1,2-Dichloroethane
2-Butanone
1,1,1-Trichloroethane
Carbon Tetrachloride
Vinyl Acetate
Bromodichloromethane
1,1,2,2-Tetrachloroethane
1,2-Dichloropropane
trans-1,3-Dichloropropene
Trichloroethene
Dibromochloromethane
1,1,2-Trichloroethane
Benzene
cis-1,3-Dichloropropene
3-Chloroethyl Vinyl Ether
Bromoform
2-Hexanone
4-Methyl-2-pentanone
Tetrachloroethene
Toluene
Ethyl Benzene
Styrene
Total Xylenes

Oil and Grease

TABLE 3 (con't)

GROUNDWATER SAMPLING PARAMETERS

Hazardous Substance List - Semi-Volatiles:

2,4,6-Trichlorophenol
2,4,5-Trichlorophenol
2-Chloronaphthalene
2-Nitroaniline
Dimethyl Phthalate
Acenaphthylene
2,4-Dinitrophenol
4-Nitrophenol
Dibenzofuran
2,4-Dinitrotoluene
2,6-Dinitrotoluene
Diethyl Phthalate
4-Chlorophenyl-phenylether
Fluorene
4-Nitroaniline
4,6-Dinitro-2-methylphenol
N-Nitrosodiphenylamine
4-Bromophenyl-phenylether
Hexachlorobenzene
Pentachlorophenol
Phenanthrene
Anthracene
di-n-Butyl Phthalate
Fluoranthene
Pyrene
Butyl Benzyl Phthalate
3,3'-Dichlorobenzidine
Benzo(a)Anthracene
bis(2-ethylhexyl)Phthalate
Chrysene
di-n-Octyl Phthalate
Benzo(b)Fluoranthene
Benzo(k)Fluoranthene
Benzo(a)Pyrene
Indeno(1,2,3-cd)Pyrene
Dibenz(a,h)Anthracene
Benzo(g,h,i)Perylene
bis(2-Chloroethyl)Ether
2-Chlorophenol
1,3-Dichlorobenzene
1,4-Dichlorobenzene
Benzyl Alcohol
1,2-Dichlorobenzene
2-Methylphenol
bis(2-Chloroisopropyl)Ether

TABLE 3 (con't)

GROUNDWATER SAMPLING PARAMETERS

**Hazardous Substance List - Semi-Volatiles:
(continued)**

4-Methylphenol
N-Nitroso-di-n-propylamine
Hexachloroethane
Nitrobenzene
Isophorone
2-Nitrophenol
2,4-Dimethylphenol
Benzoic Acid
bis(2-Chloroethoxy)Methane
2,4-Dimethylphenol
1,2,4-Trichlorobenzene
Naphthalene
4-Chloro-3-methylphenol
2-Methylnaphthalene
Hexachlorocyclopentadiene

Hazardous Substance List - Pesticides and PCBS

Alpha-BHC
Beta-BHC
Delta-BHC
Gamma-BHC (Lindane)
Heptachlor
Aldrin
Heptachlor Epoxide
Endosulfan I
Dieldrin
4,4'-DDE
Endrin
Endosulfan II
4,4'-DDD
Endosulfan Sulfate
4,4'-DDT
Methoxychlor
Chlordane
Toxaphene
Arochlor-1016
Arochlor-1221
Arochlor-1232
Arochlor-1242
Arochlor-1248
Arochlor-1254
Arochlor-1260

TABLE 3 (con't)

GROUNDWATER SAMPLING PARAMETERS

RADIONUCLIDES

Gross Alpha

Gross Beta

Uranium 233+234, 235, and 238

Americium 241

Plutonium 239+240

Strontium 90

Cesium 137

Tritium

2.2.6 Releases

Two spills of Pondcrete at Pad 750 have occurred to date (September 1, 1989). These Pondcrete spills occurred on August 25 and August 28, 1989. Saltcrete spills first occurred on November 1, 1988 and have occurred at various times up to the present. None of the above spills represent Reportable Quantities (RQ's) as identified in the CERCLA spill reporting requirements since there were no releases to the environment. The spills were solely onto the asphalt of Pad 750. However, the occurrence of spills have been reported in the monthly reports on Pondcrete operations submitted to the cognizant regulatory agencies. The spills were cleaned immediately upon identification. Reports on the spills as well as monthly summaries of Pad inspections are presented in Appendix D.

2.2.6.1 Releases to the Pad

Pondcrete

Routine inspections of Pad 750 on August 25, 1989 identified a deformed box of Pondcrete. The plastic liner of the triple walled box had failed and approximately 0.02 cubic feet (ft³) of Pondcrete was released onto the asphalt Pad. A similar spill was identified on August 28, 1989, with approximately 0.5 ft³ of Pondcrete released to the asphalt pad. These spills have consisted of an unhardened mixture of Solar Evaporation Pond sludge and cement.

Following each incident the entire contents of the failed container and the spilled Pondcrete were transferred into a four foot by four foot by seven foot metal container with hand tools. This container was stored on Pad 750 awaiting reprocessing. The location of the Pad where the Pondcrete had spilled was then cleaned by washing with water using brooms to remove Pondcrete from crevices in the

asphalt. The liquid was collected using wet vacuums. This cleaning effort was continued until radiation levels were below the detection limit of the instruments being used. This liquid was transferred back to the Solar Ponds to await reprocessing.

Saltcrete

Routine inspections of Pad 750 on November 1, 1988 and April 7, 1989 identified deformed and leaking boxes of Saltcrete. After these initial discoveries a program to inspect every Saltcrete box was implemented which identified a number of other Saltcrete leaks. All Saltcrete spills have consisted of a fine, dry powder that leaked to the asphalt pad. The generic procedures used to contain the Saltcrete spills and clean the Pad are described below. The date of identification of leaking Saltcrete boxes, and the quantity released to the Pad, is given in Table 4.

Following identification of the Saltcrete storage problems, the entire contents of the failed container and the spilled Saltcrete were transferred into a four foot by four foot by seven foot metal container. The metal containers have been stored on Pad 750 awaiting reprocessing. The location of the Pad where the Saltcrete had spilled was cleaned by vacuuming until radiation levels were below the detection limit of the instruments being used. The collected material was transferred to Building 374 for reprocessing or stored on Pad 750 in a four foot by four foot by seven foot metal container awaiting reprocessing.

2.2.6.2 Releases to the Air

Releases to air from waste storage activities at Pad 750 are unlikely since the wastes are nonvolatile by nature. The most

TABLE 4**PAD 750 SALTCRETE SPILLS**

<u>Date</u>	<u>Number of Leaking Boxes Identified</u>	<u>Total Quantity of Saltcrete Leaked to Pad (Pounds)</u>
11/01/88	1	50
04/07/89	1	1
06/22/89	3	1
06/23/89	1	0.3
06/24/89	4	3
06/25/89	1	1
06/27/89	12	18.2
06/29/89	1	0.5
07/07/89	15	10.5
07/10/89	6	5.8
07/11/89	6	16.1
07/12/89	3	1
07/15/89	4	1.8
07/24/89	4	2
07/25/89	2	1.2

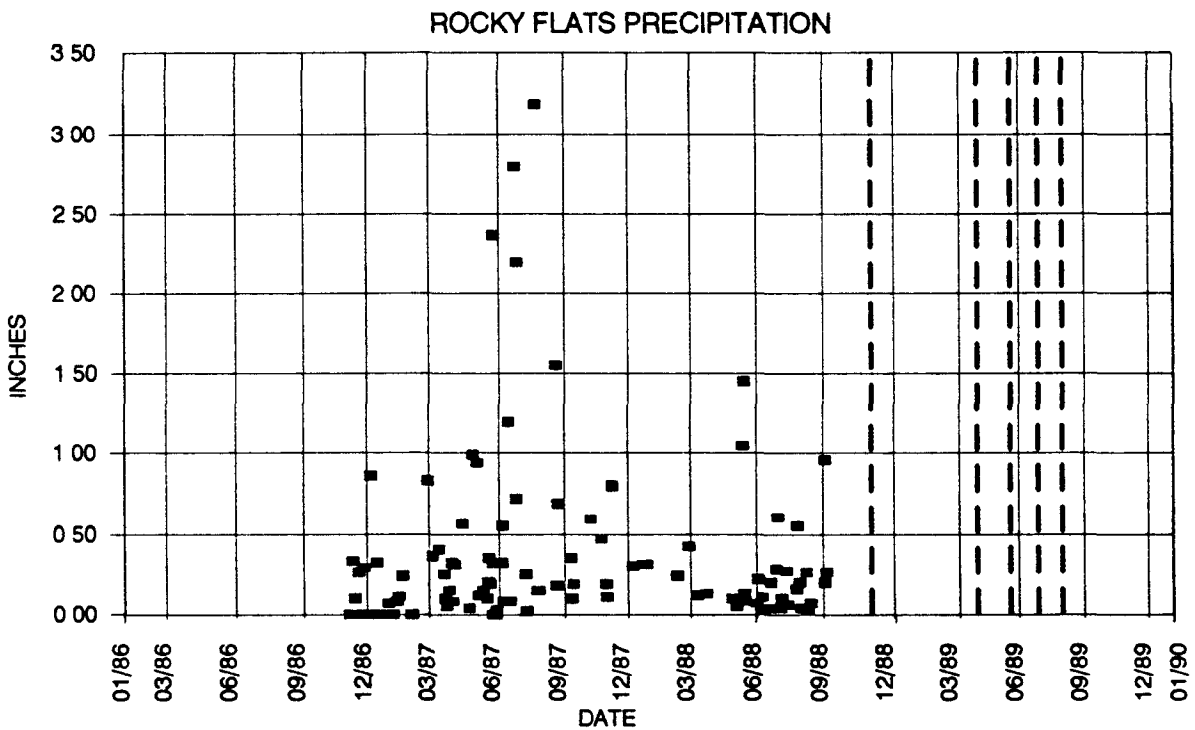
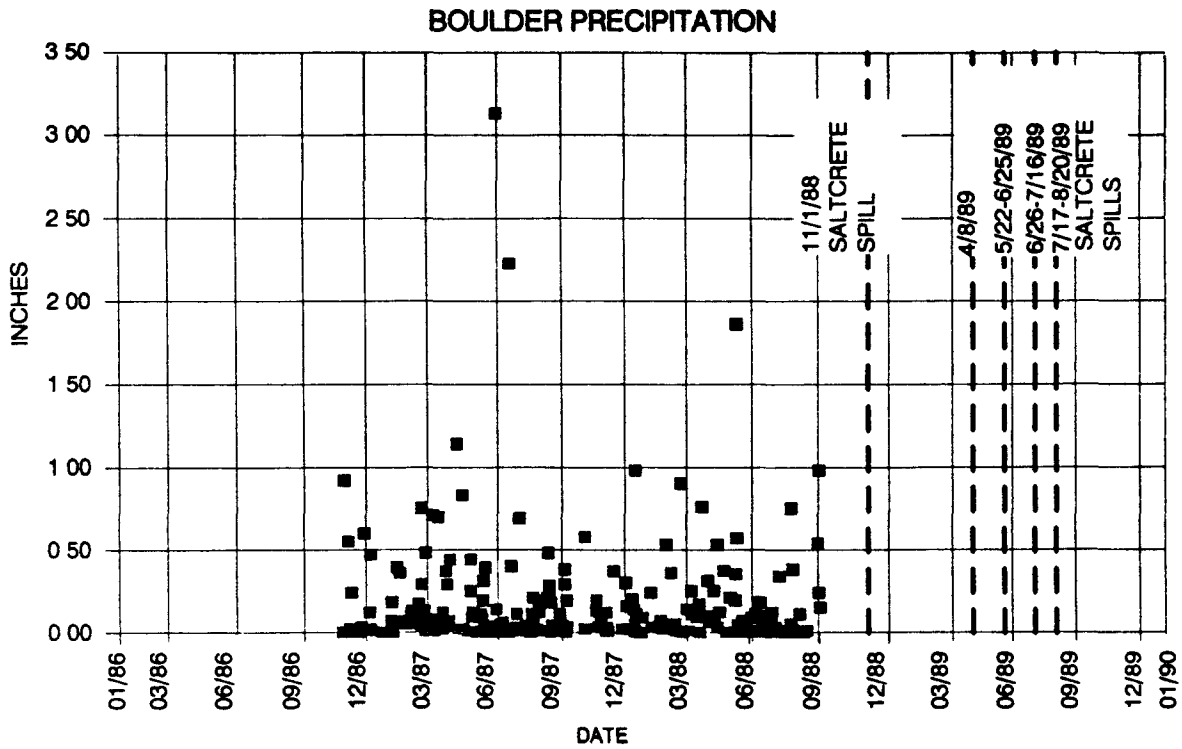
likely time a release to air would occur would be during a spill incident as fine grained particles. As was stated in Section 2.2.5.1 there have been no releases that exceeded the Plant Screening Guide for plutonium in air of 0.01 pCi/m³.

2.2.6.3 Releases to Surface Water

The seven stormwater inlets immediately east of the Pad 750 berm collect all runoff from the Pad and are directly connected to a culvert that daylights east of the Pad. This culvert feeds to a continuously flowing drainage that is a portion of South Walnut Creek. Ponds B-1 through B-5 are located on the South Walnut Creek drainage. Samples of surface water runoff and samples of the continuously flowing culvert immediately east of the Pad (South Walnut Creek) are routinely collected and analyzed.

Based on the information presented in Section 2.2.5.2, the berms located on Pad 750 could be overtopped by as little as 0.03 inches of precipitation runoff. In an effort to understand the frequency of these precipitation events, Rocky Flats and Boulder precipitation data was plotted against time (Figure 14). The information contained on this figure suggests that the Rocky Flats data is in good agreement with the Boulder data. Further, these data indicate that virtually every precipitation event exceeded the 0.03 inches required for berm overtopping.

Data related to runoff samples (Puddle Samples) from Pad 750 have been plotted with respect to time (Figures 15 through 17). These runoff samples have been collected from the four southernmost puddles that are formed on the Pad near the berm along the eastern edge of Pad 750 (Figure 4). These samples have been collected at random times rather than following each precipitation event.



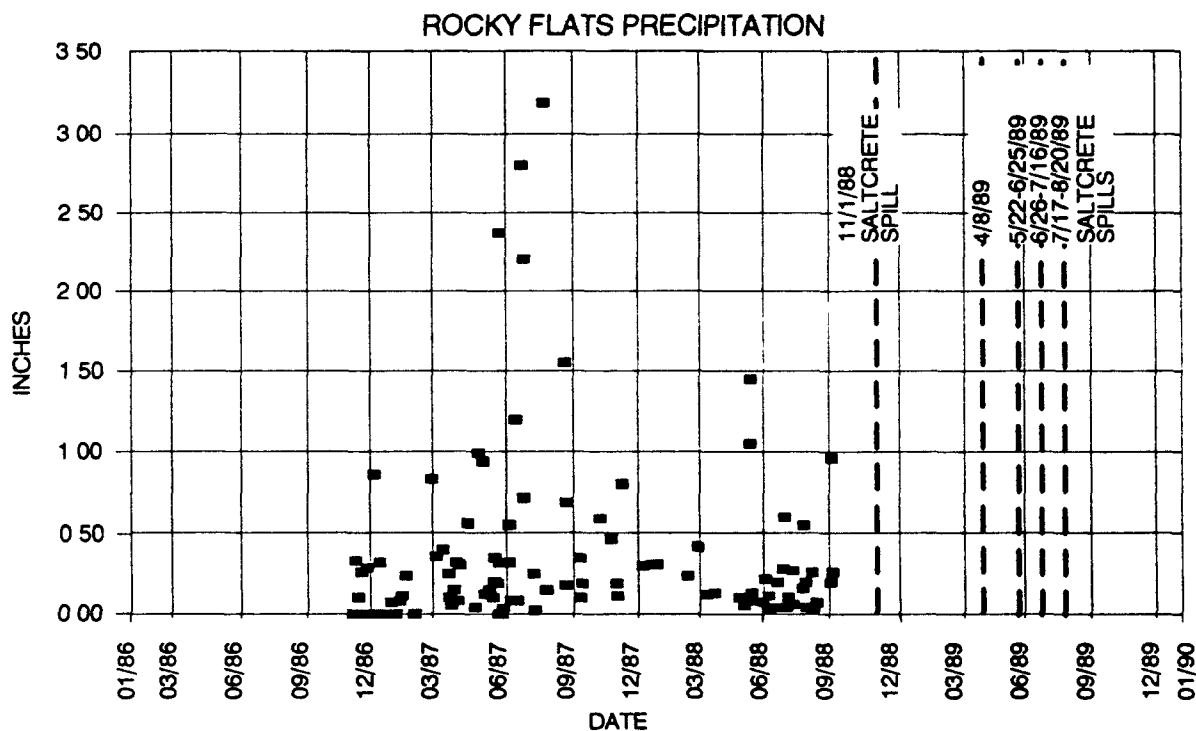
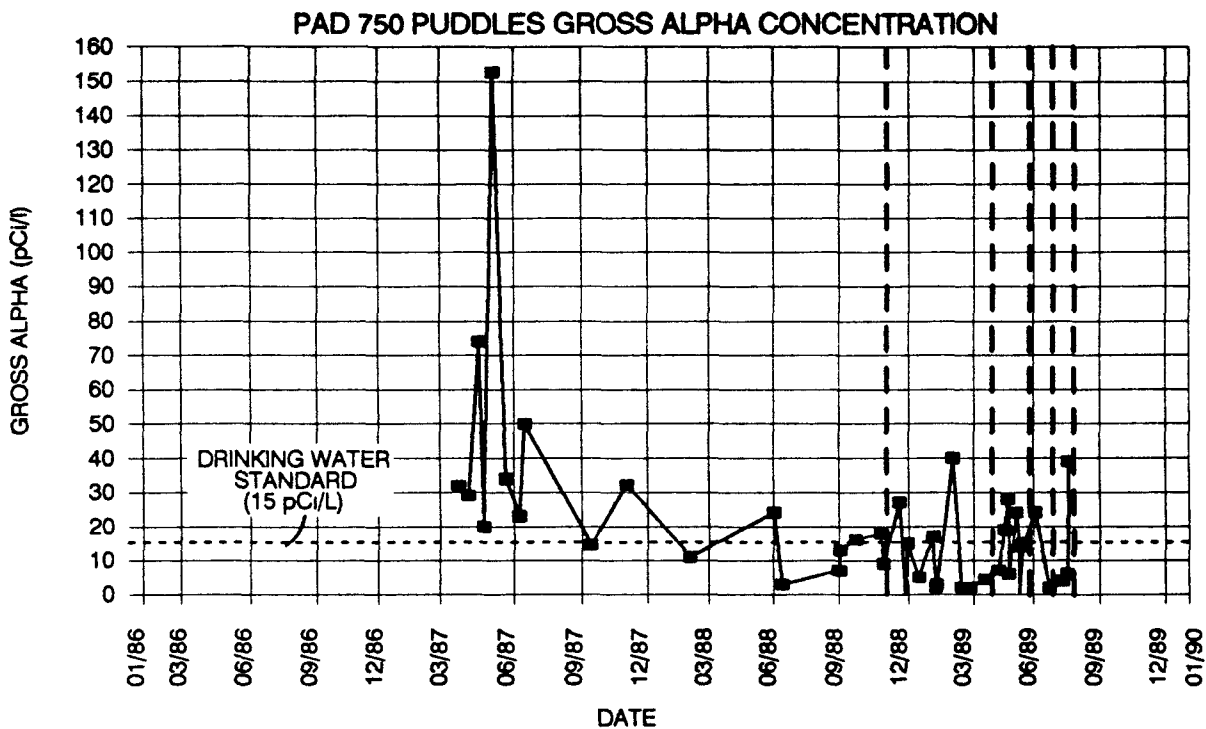
PRECIPITATION DATA
ROCKY FLATS AND BOULDER



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO

PROJECT NO 667 10

FIGURE NO 14



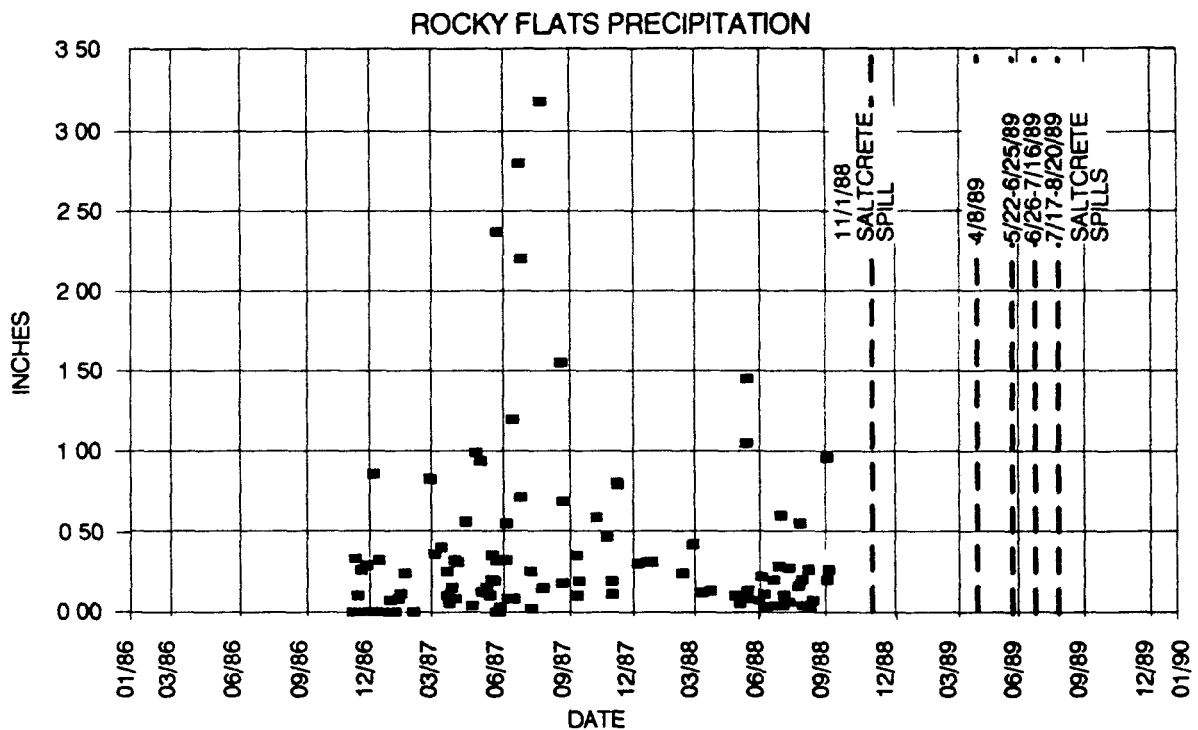
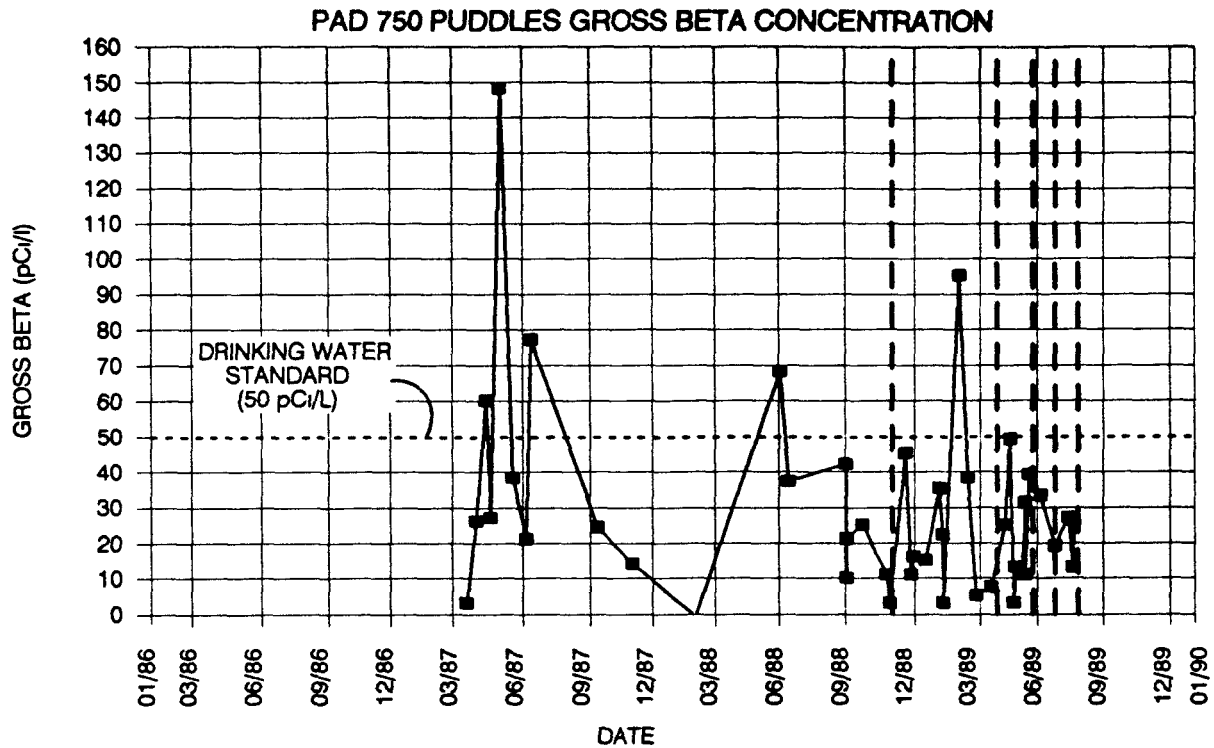
GROSS ALPHA CONCENTRATIONS
IN PAD 750 PUDDLES



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO

PROJECT NO 667 10

FIGURE NO 15



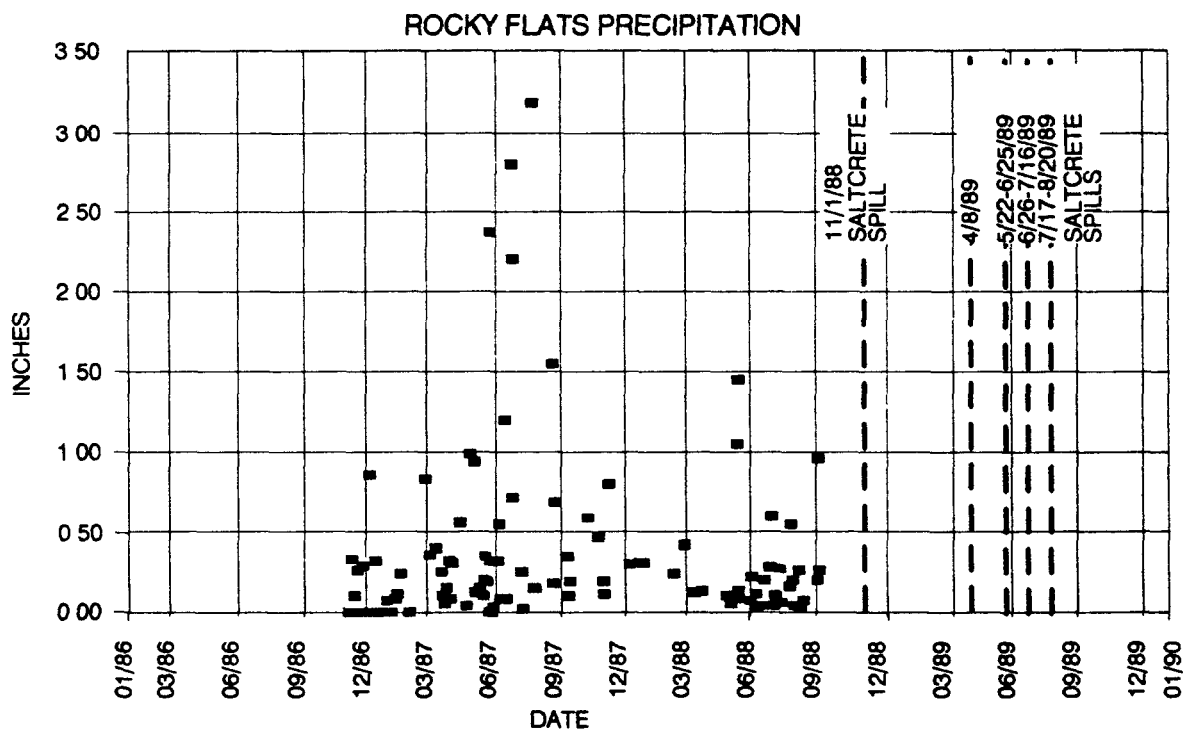
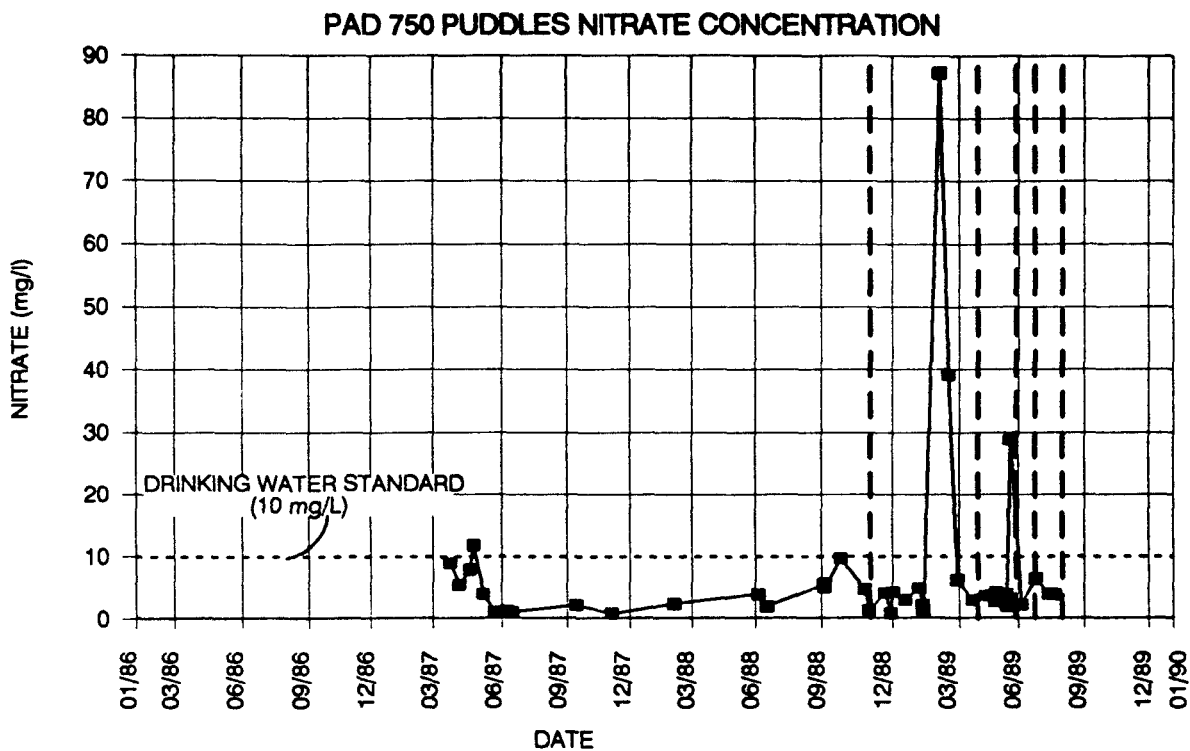
GROSS BETA CONCENTRATIONS
IN PAD 750 PUDDLES



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO

PROJECT NO 667 10

FIGURE NO 16



NITRATE CONCENTRATIONS
IN PAD 750 PUDDLES



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO

PROJECT NO 667 10

FIGURE NO 17

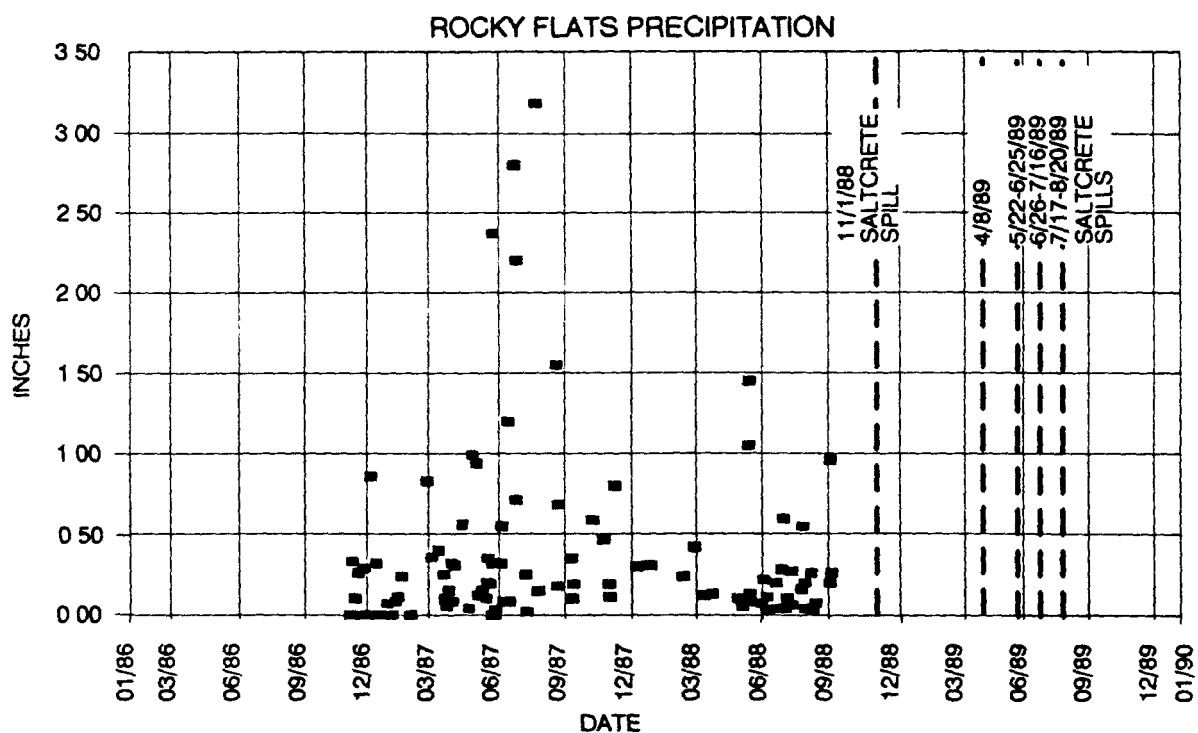
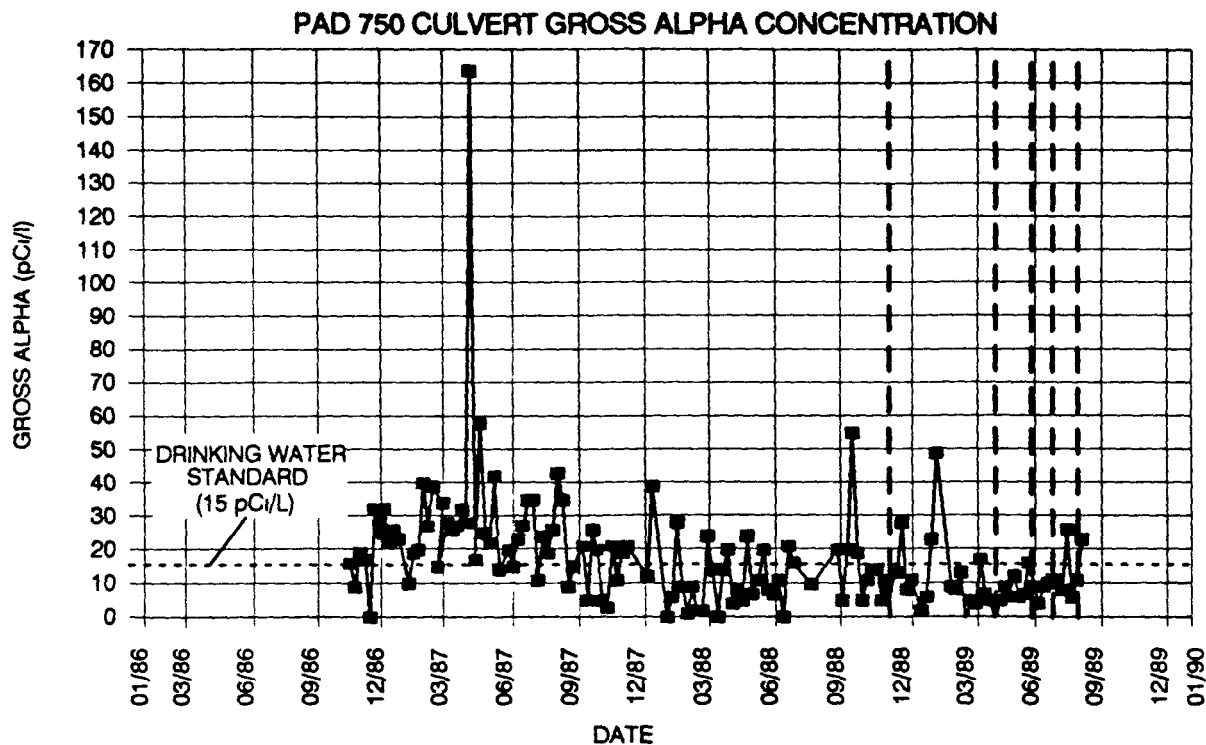
There is considerable variability in the data, with no apparent trend with time. To date, the maximum Contaminant levels identified in the runoff samples have been 153 ± 14 pCi/l for gross alpha activity, 148 ± 12 pCi/l for gross beta activity and 87.4 mg/l for nitrate. All berm ponded runoff sampling was conducted after waste storage began.

Data related to samples collected at the culvert which discharges to South Walnut Creek are plotted with respect to time (Figures 18 through 20). These samples have been collected downstream of the point where the Pad 750 runoff contributes to the South Walnut Creek flow on a weekly basis (Figure 3). There is considerable variation present in this data, and again no specific trends are observable. Limited data is available covering the period prior to waste storage on the Pad.

The following summarizes the culvert data prior to waste storage assuming a normal distribution of the data.

<u>Analysis</u>	<u>Number of Samples</u>	<u>Mean</u>	<u>Standard Deviation</u>	<u>Max.</u>	<u>Min.</u>
Nitrate-Nitr. (mg/l)	5	1.5	0.3	2.0	1.2
Gross Alpha (pCi/l)	5	12.2	7.8	19.0	0.0
Gross Beta (pCi/l)	5	12.8	12.5	25.0	-8.0

The maximum contaminant levels identified in samples from the culvert are 164 ± 9 pCi/l for gross alpha activity, 63 ± 2 pCi/l for gross beta activity and 4.5 mg/l for nitrate-nitrogen. The limited number of data points prior to waste storage makes data interpretation difficult. However, it is believed that the culvert water is not significantly impacted by waste storage activities.



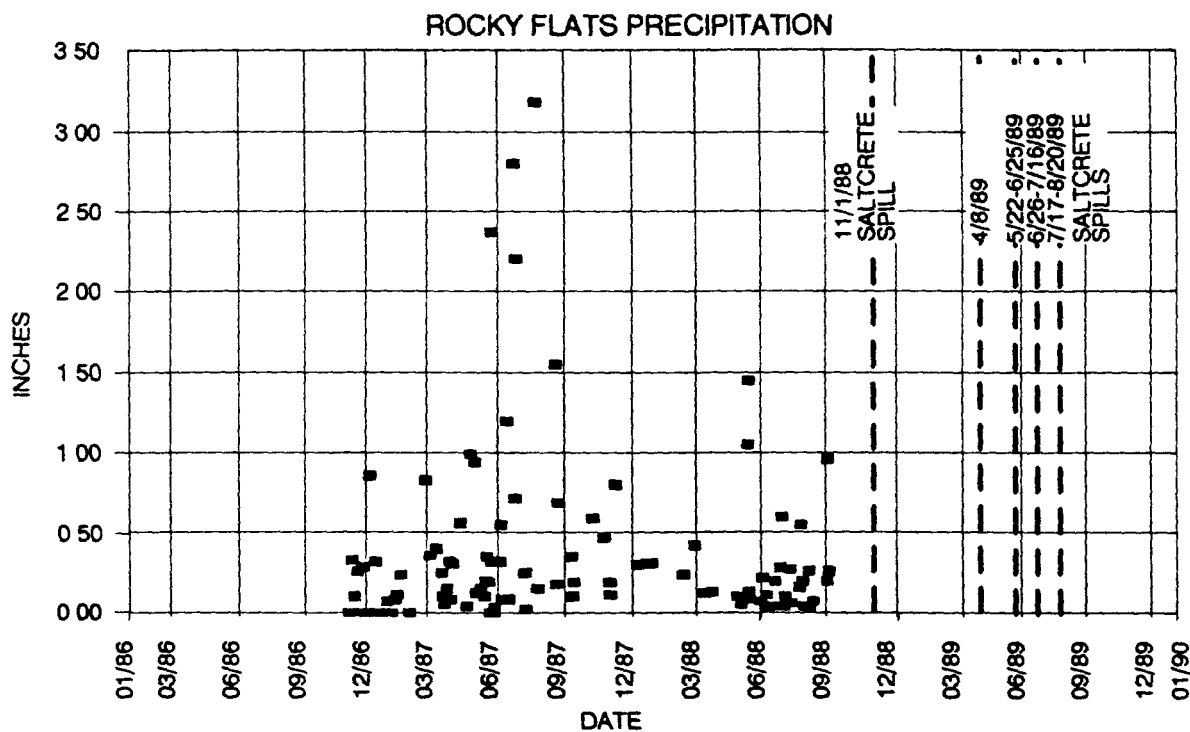
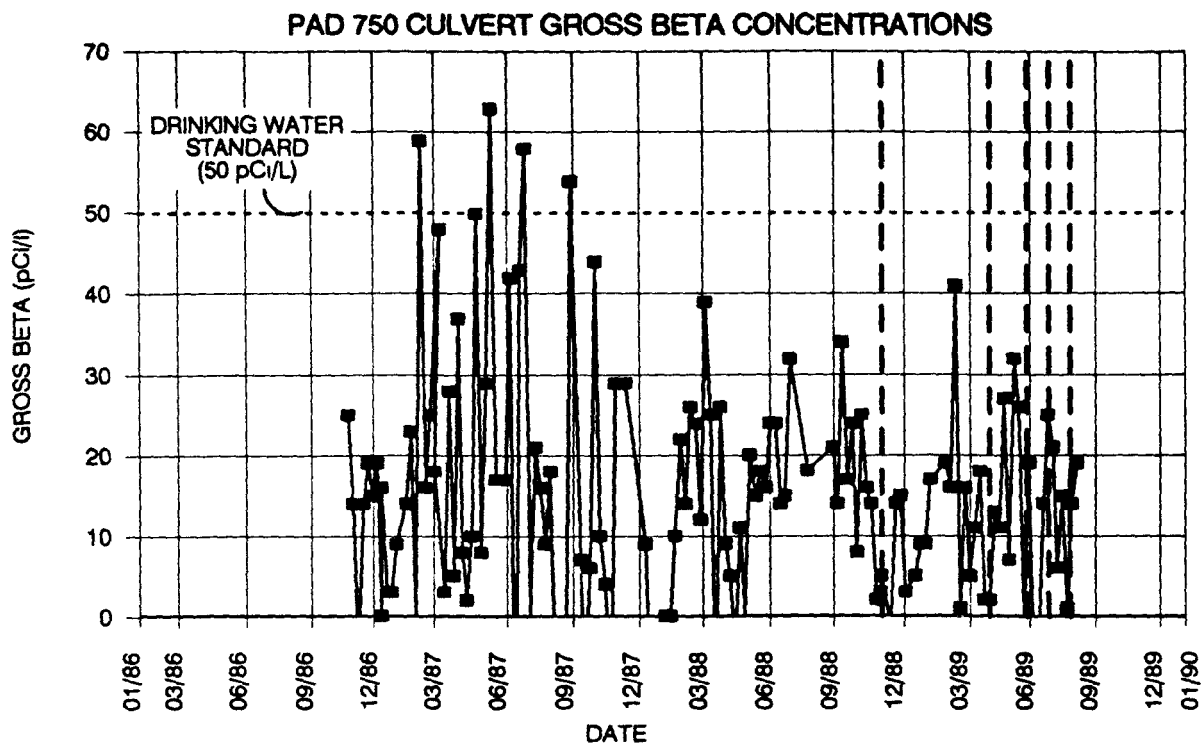
GROSS ALPHA CONCENTRATIONS
IN PAD 750 CULVERT



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO

PROJECT NO 667 10

FIGURE NO 18



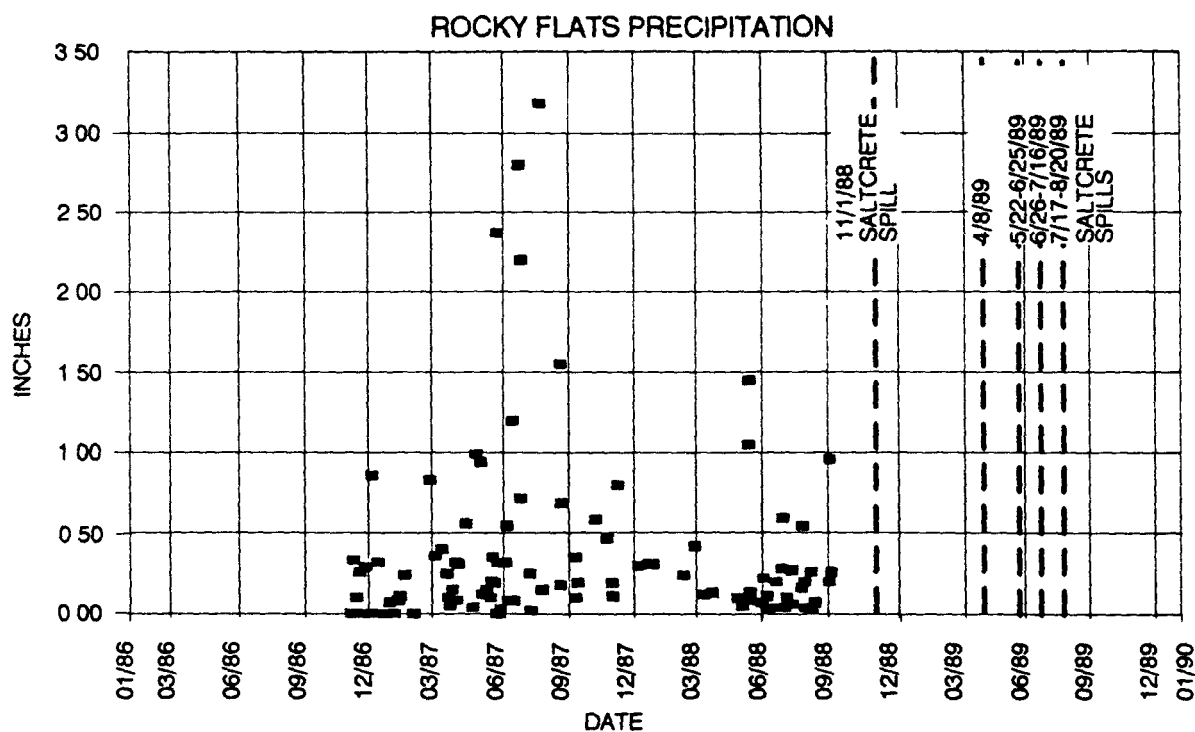
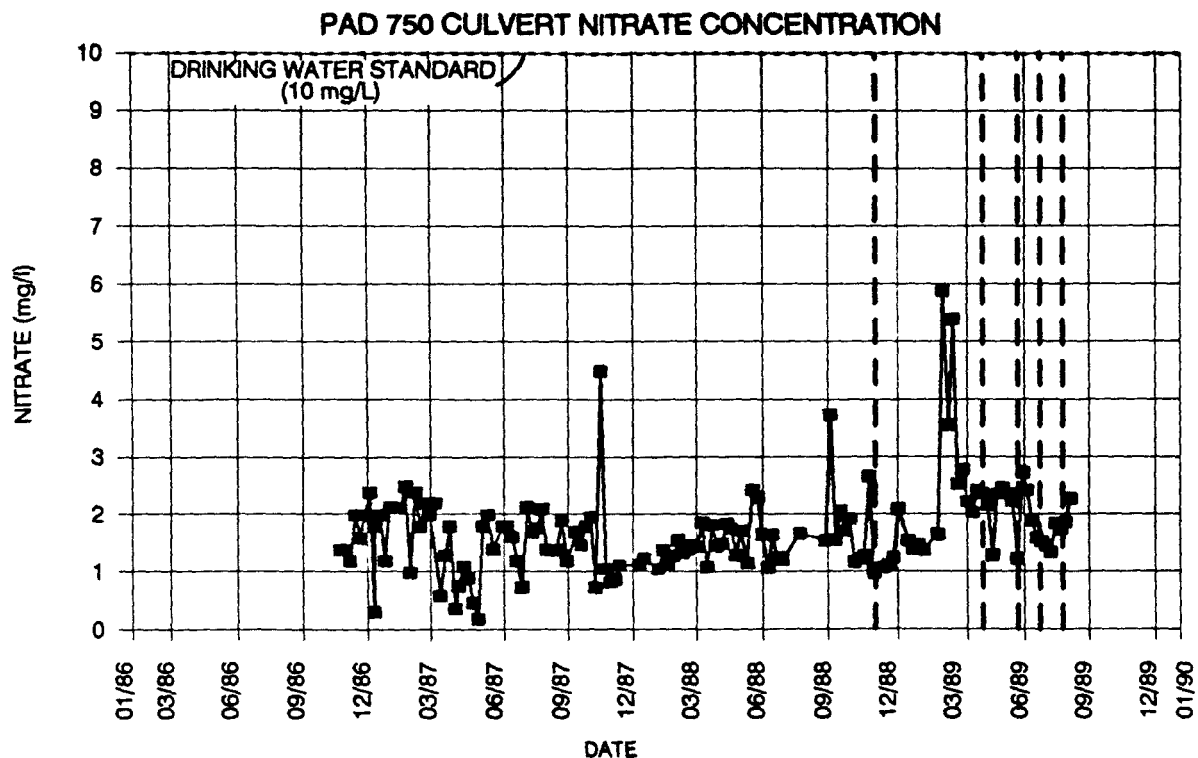
GROSS BETA CONCENTRATIONS
IN PAD 750 CULVERT



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO

PROJECT NO 667 10

FIGURE NO 19



NITRATE CONCENTRATIONS
IN PAD 750 CULVERT



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO

PROJECT NO 667 10

FIGURE NO 20

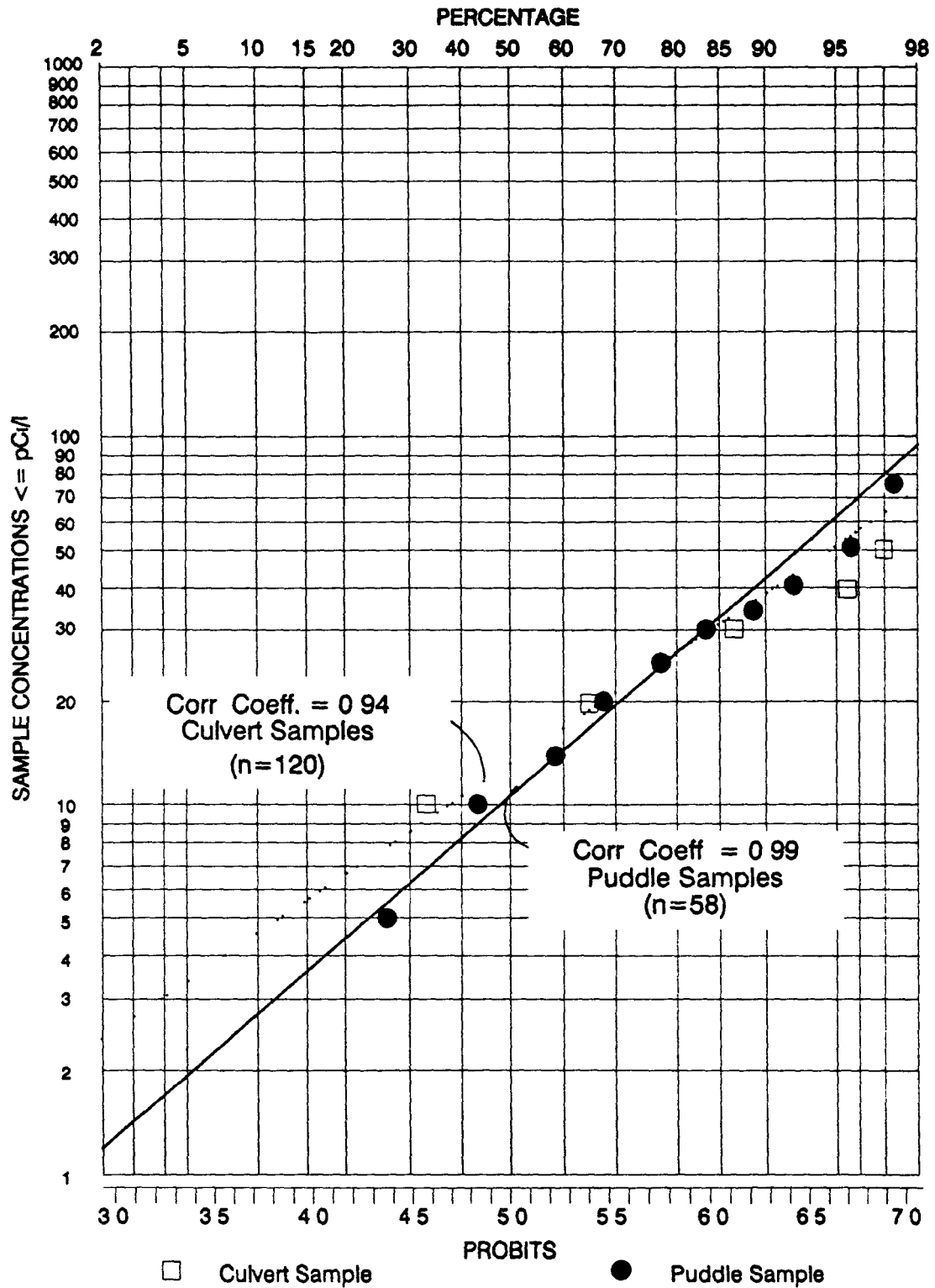
The data for both Pad 750 runoff samples and for the culvert samples appear to be log-normally distributed (Figures 21 through 23). The correlation coefficients for the lines drawn through these data vary from 0.93 to 0.99, strongly indicating the log-normal nature of the data and the excellent fit of the lines to the data.

Using the information contained on Figures 21 through 23 to describe the runoff data the following conclusions may be made:

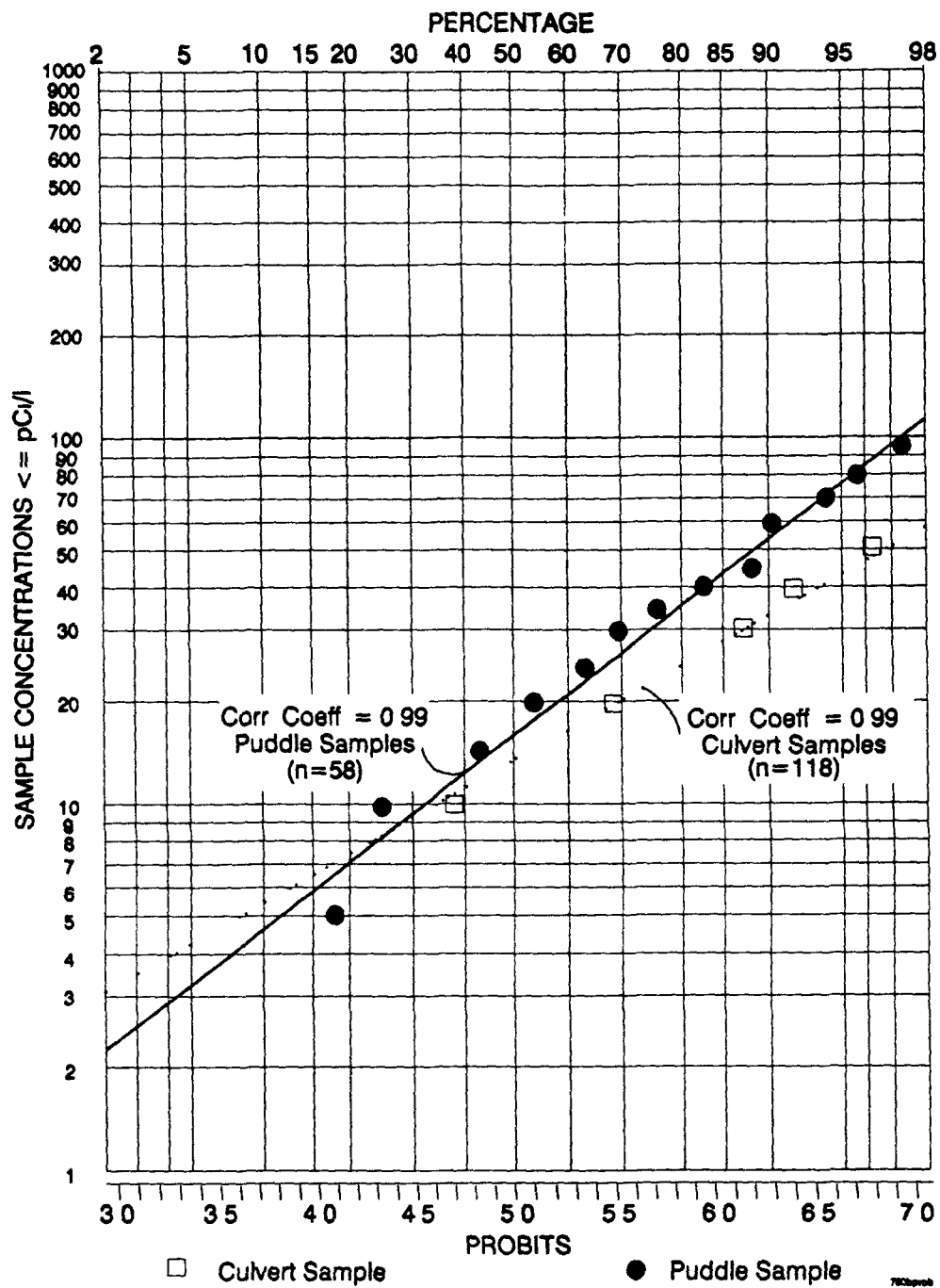
- o 59 percent of the puddle samples and 53 percent of the culvert runoff samples were less than or equal to the gross alpha proposed performance standard of 15 pCi/l (Figure 21),
- o 87 percent of the puddle samples and 97 percent of the culvert runoff samples were less than or equal to the gross beta proposed performance standard of 50 pCi/l (Figure 22), and
- o 85 percent of the puddle samples and >98 percent of the culvert runoff samples were less than or equal to the proposed performance standard of 10 mg/l for nitrate-nitrogen (Figure 23).

These analyses indicate that the water released from the Pad was typically of good quality (contaminant concentrations typically meet drinking water standards). Data reports for Pad 750 runoff and the culvert data are found in Appendix E.


The total number of culvert samples collected is 120 while the total number of runoff samples collected is 58. Since the culvert flows continuously, samples can be taken on any day, but the runoff



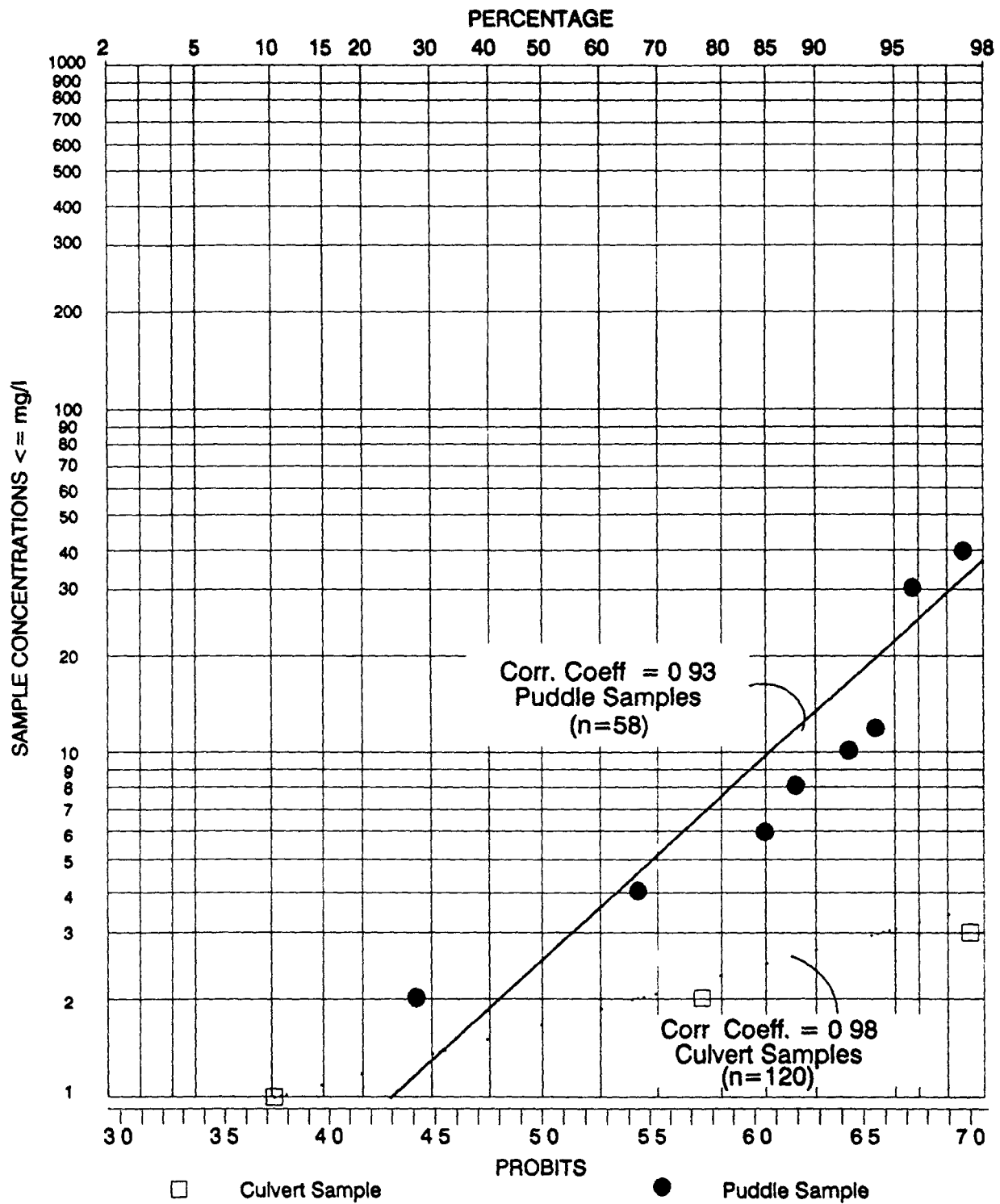
PROBABILITY OF RUNOFF GROSS ALPHA CONCENTRATIONS




PROBABILITY OF RUNOFF GROSS BETA CONCENTRATIONS



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO
FIGURE 22



PROBABILITY OF RUNOFF NITRATE CONCENTRATIONS



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO
FIGURE 23

ponded by the berm can only be sampled following a precipitation event.

When precipitation events occur runoff from Pad 750 would begin flowing into the culvert almost immediately. The time required for water falling at the far western edge of the Pad (approximately 600 feet west of the stormwater inlets) to flow out of the culvert is calculated to be less than 15 minutes. This calculation indicates that the runoff from Pad 750 will quickly flow into the South Walnut Creek drainage and be carried downstream to the east. Further, this calculation indicates that water samples collected at the culvert must be collected within 15 minutes of the end of a precipitation event or the sample may not contain appreciable amounts of Pad 750 runoff. For these reasons, culvert data are believed to represent South Walnut Creek drainage water quality upstream of the Pad (Figures 21 through 23).

Gross alpha and gross beta activities in the runoff water and the culvert water are virtually indistinguishable from each other (Figures 21 and 22). Nitrate in the pad runoff is consistently present in higher concentrations than those found in South Walnut Creek (Figure 23). These data may indicate that, for the parameters analyzed, only nitrate would potentially increase contaminant concentrations in South Walnut Creek.

The analyses of the data presented above indicate not only that contamination is present in the Pad 750 runoff, but also that there are other sources of contamination contributing to elevated analyte concentrations in the South Walnut Creek water. It is believed that Pad 750 represents just one of many sources of contamination to the South Walnut Creek Drainage.

South Walnut Creek is diverted near Building 991 into Pond B-4, thereby bypassing ponds B-1 through B-3 (Figure 7). Ponds B-1 and B-2 are spill control ponds that normally do not discharge down the South Walnut Creek drainage. Pond B-3 is a holding pond for the treated effluent from the Rocky Flats Sanitary Wastewater Treatment Plant (Building 995). The water from Pond B-3 is spray irrigated near the pond unless the pipes are frozen. Pond B-4, which contains incoming South Walnut Creek flow, intermittently discharges to Pond B-5 which is the last control point on the South Walnut Creek drainage. All discharges from Pond B-5 must meet the National Pollutant Discharge Elimination System (NPDES) Permit for the Rocky Flats Plant. Pond B-5 is designated NPDES discharge location 006. The NPDES permit is currently being renegotiated, with completion expected in December 1989.

2.2.6.4 Soil

All spills which have occurred to date at Pad 750 have remained on the paved area and were immediately cleaned up, and therefore do not constitute releases to soil. However, contaminated runoff that leaves the Pad contacts soil in the South Walnut Creek drainage. Due to the relatively low concentrations of contaminants in Pad 750 runoff water (contaminant concentrations typically meet drinking water standards) concentrations of contaminants in soils of the South Walnut Creek drainage are expected to be very low.

2.2.6.5 Ground-Water

Groundwater should not be impacted by the Pad operations since, based on runoff data, contaminants released from the Pad are present in relatively low concentrations (typically meeting drinking water standards). Further, Pad 750 retains at least some

of the precipitation which could conceivably percolate through the nearby soils and contaminate groundwater.

An analysis of the concentrations of what are considered to be indicator parameters, based on the waste types found in Pondcrete, indicate that several indicator parameters were found at concentrations equal to or above the performance criteria in groundwater near the Pad (Table 5). The following paragraphs discuss relevant parameters and the concentrations found.

The performance criterion for nitrate of 10 mg/l was met or exceeded in groundwater samples collected from alluvial well 26-86; however, these concentrations have been decreasing with time. Further, this alluvial well appears to be hydraulically disconnected from the Pad and appears to be hydraulically connected to the solar ponds.

The performance criterion for acetone of 0.005 mg/l was met or exceeded in groundwater samples collected from alluvial well 15-87 and bedrock wells 25-86BR, 5-87BR and 45-87BR. All elevated concentrations occurred approximately 12 months prior to the first Saltcrete spill of November 1, 1988.

All water collected from alluvial or bedrock wells was found to be below the performance criterion of 0.005 mg/l for bis(2-ethylhexyl)phthalate (BEHT).

The performance criteria for Plutonium-239,-240, and americium-241 of 15 and 30 pCi/l, respectively, were not found to be met or exceeded in any of the groundwater samples collected from either the alluvial or bedrock aquifer systems near Pad 750.

Table 5
Groundwater Concentrations in the Area of Pad 750

WELL #	DATE	NITRATE (mg/L)	ACETONE (mg/L)	BEHT (mg/L)	PU 239,240 (pCi/L)	RANGE (pCi/L)	MDA (pCi/L)	AM 241 (pCi/L)	RANGE (pCi/L)	MDA (pCi/L)	TRITIUM (pCi/L)	RANGE (pCi/L)	MDA (pCi/L)
Performance Std.		10	0.005	0.005	15	30	20000						
ALLUVIAL WELLS													
24-86	09/01/86	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
24-86	09/24/87	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
24-86	12/05/87	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
24-86	03/16/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
24-86	05/23/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
24-86	09/08/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
24-86	11/22/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
26-86	09/18/86	300.00	-0.005 *	IS	IS	+/-	+/-	IS	+/-	+/-	IS	+/-	+/-
26-86	03/18/87	88.00	NR	IS	IS	+/-	+/-	IS	+/-	+/-	IS	+/-	+/-
26-86	08/28/87	79.00	NR	IS	0.07	0.58	0.30	-0.04	0.60	1.10	1352.00	+/-	+/-
26-86	12/05/87	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
26-86	03/16/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
26-86	05/17/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
26-86	09/06/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
26-86	11/22/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
33-86	09/12/86	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
33-86	09/24/87	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
33-86	12/05/87	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
33-86	03/07/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
33-86	05/02/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
33-86	08/12/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
33-86	11/08/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
61-86	03/10/87	1.10	NR	IS	IS	+/-	+/-	IS	+/-	+/-	IS	+/-	+/-
61-86	05/04/87	1.70	NR	IS	IS	+/-	+/-	IS	+/-	+/-	IS	+/-	+/-
61-86	06/23/87	1.98	NR	IS	IS	+/-	+/-	IS	+/-	+/-	IS	+/-	+/-
61-86	08/27/87	0.78	NR	IS	0.30	1.30	1.80	0.00	0.60	0.50	<509	+/-	+/-
61-86	10/12/87	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-
61-86	02/12/88	0.88	010 U	IS	0.00	0.13	0.26	0.00	0.16	0.80	<220	+/-	+/-
61-86	04/18/88	1.19	010 U	IS	0.00	0.05	0.16	0.00	0.16	0.80	<210	+/-	+/-
61-86	07/18/88	IS	010 U	IS	IS	+/-	+/-	IS	+/-	+/-	IS	+/-	+/-
61-86	10/17/88	DRY	DRY	DRY	DRY	+/-	+/-	DRY	+/-	+/-	DRY	+/-	+/-

Table 5
Groundwater Concentrations in the Area of Pad 750 (con't)

WELL #	DATE	NITRATE (mg/l)	ACETONE (mg/l)	BEHT (mg/l)	PU 239,240 (pCi/l)	RANGE (pCi/l)	MDA (pCi/l)	AM 241 (pCi/l)	RANGE (pCi/l)	MDA (pCi/l)	TRITIUM (pCi/l)	RANGE (pCi/l)	MDA (pCi/l)
Performance Std		10	0.005	0.005	15			30			20000		
ALLUVIAL WELLS													
04-87	05/20/87	5.80	NR	IS	IS	+/-		IS	+/-		IS	+/-	
04-87	05/26/87	IS	004 J	IS	IS	+/-		IS	+/-		IS	+/-	
04-87	07/09/87	6.00	NR	IS	0.14 +/-	0.73	0.70	0.70 +/-	0.86	1.00	777.00 +/-	333.00	
04-87	10/14/87	3.76	NR	IS	0.06 +/-	0.14		0.20 +/-	0.07		<460	+/-	
04-87	10/14/87	IS	IS	0.002 *	IS	+/-		IS	+/-		IS	+/-	
04-87	02/15/88	2.60	010 U	IS	0.00 +/-	0.24		0.00 +/-	0.14		<210	+/-	
04-87	04/13/88	3.86	010 U	IS	0.00 +/-	0.05	0.17	0.00 +/-	0.16	0.60	<220	+/-	220.00
04-87	07/14/88	4.99	010 U	IS	DNYR	+/-		DNYR	+/-		DNYR	+/-	
04-87	10/20/88	9.53	010 U	IS	DNYR	+/-		DNYR	+/-		DNYR	+/-	
10-87	10/12/87	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
10-87	02/25/88	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
10-87	04/19/88	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
10-87	08/09/88	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
10-87	10/26/88	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
15-87	09/10/87	7.60	NR	IS	NR	+/-		NR	+/-		<460	+/-	
15-87	09/11/87	IS	IS	IS	0.52 +/-	0.12		0.83 +/-	0.15		NR	+/-	
15-87	10/07/87	IS	1.280 *	IS	IS	+/-		IS	+/-		IS	+/-	
15-87	10/08/87	IS	IS	IS	IS	+/-		IS	+/-		IS	+/-	
15-87	10/08/87	9.10	IS	IS	0.00 +/-	0.16		0.00 +/-	0.25		<500	+/-	
15-87	10/08/87	IS	IS	IS	0.04 +/-	0.06		0.04 +/-	0.05		NR	+/-	
15-87	02/29/88	3.88	010 U	IS	0.00 +/-	0.19		0.00 +/-	0.10		<210	+/-	
15-87	04/20/88	4.82	010 U	IS	0.00 +/-	0.05	0.13	0.00 +/-	0.16	0.75	<210	+/-	
15-87	08/09/88	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
15-87	10/31/88	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
44-87	11/14/87	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
44-87	02/22/88	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
44-87	04/18/88	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
44-87	07/20/88	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	
44-87	10/26/88	DRY	DRY	DRY	DRY	+/-		DRY	+/-		DRY	+/-	

Table 5
Groundwater Concentrations in the Area of Pad 750 (con't)

WELL #	DATE	NITRATE (mg/L)	ACETONE (mg/L)	BEHT (mg/L)	PU 239,240 (pCi/L)	RANGE (pCi/L)	MDA (pCi/L)	AM 241 (pCi/L)	RANGE (pCi/L)	MDA (pCi/L)	TRITIUM (pCi/L)	RANGE (pCi/L)	MDA (pCi/L)
Performance Std		10	0.005	0.005	15			30			20000		
BEDROCK WELLS													
23-868R	11/25/86	IS	010 U	IS	IS	+/-		IS	+/-		IS	+/-	
23-868R	03/18/87	NR	NR	IS	IS	+/-		IS	+/-		IS	+/-	
23-868R	06/24/87	IS	NR	IS	IS	+/-		IS	+/-		IS	+/-	
23-868R	09/23/87	IS	NR	IS	IS	+/-		IS	+/-		IS	+/-	
23-868R	01/15/88	.02 U	.010 U	IS	0 00 +/-	0 16	0 91	0 01 +/-	0 11	0 61	<220	+/-	
23-868R	03/21/88	.07 U	.010 U	IS	0 00 +/-	0 71		0 05 +/-	0 10		<210	+/-	
23-868R	05/23/88	.02 U	.010 U	IS	0 00 +/-	0 04	0 13	0 04 +/-	0 11	0 67	<200	+/-	
23-868R	09/08/88	IS	.010 U	IS	IS	+/-		IS	+/-		IS	+/-	
23-868R	11/30/88	IS	.010 U	IS	IS	+/-		IS	+/-		IS	+/-	
25-868R	11/07/86	IS	0 017 *	IS	IS	+/-		IS	+/-		IS	+/-	
25-868R	03/18/87	0 28	NR	IS	IS	+/-		IS	+/-		IS	+/-	
25-868R	06/24/87	20 U	NR	IS	IS	+/-		IS	+/-		IS	+/-	
25-868R	08/28/87	0 45	NR	IS	0 29 +/-	0 77	0 70	-0 04 +/-	0 18	0 40	<492	+/-	
25-868R	01/15/88	0 10	.010 U	IS	0 00 +/-	0 49	5 90	0 00 +/-	0 10	0 53	<220	+/-	
25-868R	01/15/88	0 10	.010 U	IS	0 00 +/-	0 24	1 20	0 00 +/-	0 10		<220	+/-	
25-868R	03/21/88	0 12	.010 U	IS	NR	+/-		0 03 +/-	0 30		<210	+/-	
25-868R	05/18/88	0 07	.010 U	IS	0 02 +/-	0 05	0 15	NR	+/-		<200	+/-	
25-868R	09/13/88	0 13	.010 U	IS	NR	+/-		NR	+/-		<200	+/-	
25-868R	09/13/88	02 U	.010 U	IS	NR	+/-		NR	+/-		<200	+/-	
25-868R	12/06/88	0 11	.010 U	IS	NR	+/-		NR	+/-		<220	+/-	
05-878R	06/11/87	IS	0.006 *	IS	IS	+/-		IS	+/-		IS	+/-	
05-878R	06/12/87	9 50	NR	IS	IS	+/-		IS	+/-		IS	+/-	
05-878R	07/06/87	8 60	NR	IS	0 60 +/-	1 40	1 90	-0 04 +/-	1 41	2 40	<493	+/-	
05-878R	10/12/87	9 62	NR	IS	0 06 +/-	0 12		0 00 +/-	0 12		<460	+/-	
05-878R	10/12/87	IS	030 U	IS	IS	+/-		IS	+/-		IS	+/-	
05-878R	02/22/88	8 70	.010 U	IS	0 00 +/-	0 27		NR	+/-		<220	+/-	
05-878R	04/11/88	1 90	.004 J	IS	0 02 +/-	0 06	0 19	NR	+/-		<220	+/-	
05-878R	07/19/88	9 48	.010 U	IS	DNYR	+/-		DNYR	+/-		DNYR	+/-	
05-878R	10/20/88	0.02 U	IS	IS	DNYR	+/-		DNYR	+/-		DNYR	+/-	
05-878R	11/14/88	IS	.010 U	IS	IS	+/-		IS	+/-		IS	+/-	

220 00

Table 5
Groundwater Concentrations in the Area of Pad 750 (con't)

WELL #	DATE	NITRATE (mg/L)	ACETONE (mg/L)	BEHT (mg/L)	PU 239,240 (pCi/L)	RANGE (pCi/L)	MDA (pCi/L)	AM 241 (pCi/L)	RANGE (pCi/L)	MDA (pCi/L)	TRITIUM (pCi/L)	RANGE (pCi/L)	MDA (pCi/L)
Performance Std		10	0.005	0.005	15			30			20000		
BEDROCK WELLS													
09-878R	06/19/87	IS	0.003 *	IS	IS	IS +/-	0.10	IS	+/-		IS	+/-	
09-878R	10/12/87	2.96	NR	IS	0.08 +/-	0.08 +/-		0.00 +/-	0.06		510.00 +/-	290.00	
09-878R	10/12/87	IS	0.10 U	IS	IS +/-			IS	+/-		IS	+/-	
09-878R	02/25/88	1.85	.010 U	IS	0.00 +/-	0.35		NR	+/-		350.00 +/-	80.00	
09-878R	04/19/88	2.81	.010 U	IS	0.00 +/-	0.05	0.17	0.04 +/-	0.24	1.20	250.00 +/-	90.00	
09-878R	08/09/88	2.57	0.10 U	IS	NR	+/-		NR	+/-		370.00 +/-	100.00	
09-878R	10/26/88	2.02	0.10 U	IS	DNYR	+/-		DNYR	+/-		DNYR	+/-	
16-878R	09/10/87	0.46	NR	IS	NR	+/-		NR	+/-		<500	+/-	
16-878R	09/15/87	IS	IS	IS	NR	+/-		NR	+/-		<500	+/-	
16-878R	10/16/87	1.58	NR	IS	0.05 +/-			0.01 +/-	0.07		<460	+/-	
16-878R	10/16/87	IS	.010 U	IS	IS +/-			IS	+/-		IS	+/-	
16-878R	02/29/88	0.35	0.10 U	IS	0.00 +/-			0.03 +/-	0.12		<220	+/-	
16-878R	04/21/88	0.05	.010 U	IS	0.02 +/-			0.02 +/-	0.16	0.51	<210	+/-	
16-878R	08/09/88	0.02 U	.010 U	IS	0.00 +/-			0.02 +/-	0.09	0.36	<210	+/-	
16-878R	10/31/88	1.46	0.10 U	IS	DNYR	+/-		DNYR	+/-		DNYR	+/-	
45-878R	11/23/87	0.02 U	0.10 U	IS	0.00 +/-	0.12	0.56	0.00 +/-	1.40	6.90	<220	+/-	
45-878R	11/23/87	IS	0.170 *	IS	IS +/-			IS	+/-		IS	+/-	
45-878R	02/25/88	0.02 U	.010 U	IS	0.00 +/-	0.18		NR	+/-		<200	+/-	
45-878R	04/18/88	0.05	0.05 J	IS	0.00 +/-	0.03	0.15	0.10 +/-	0.16	0.81	<200	+/-	
45-878R	07/21/88	0.07	0.10 U	IS	DNYR	+/-		DNYR	+/-		DNYR	+/-	
45-878R	10/17/88	0.06	0.10 U	IS	DNYR	+/-		DNYR	+/-		DNYR	+/-	

KEY

B= PRESENT IN LAB BLANK
BEHT= bis(2-ETHYLHEXYL)PHTHALATE
DNYR= DATA NOT YET RECEIVED
DRY= DRY WELL; NO SAMPLE
IS= INSUFFICIENT SAMPLE

J= PRESENT BELOW DETECTION LIMIT
MDA= MINIMUM DETECTABLE ACTIVITY
NR= ANALYTE NOT REPORTED
U= ANALYZED BUT NOT DETECTED
*= ADJUSTED VALUE BASED ON CONCENTRATION IN LAB BLANK

3.0 CLOSURE PLAN SUMMARY

3.1 Closure Objectives

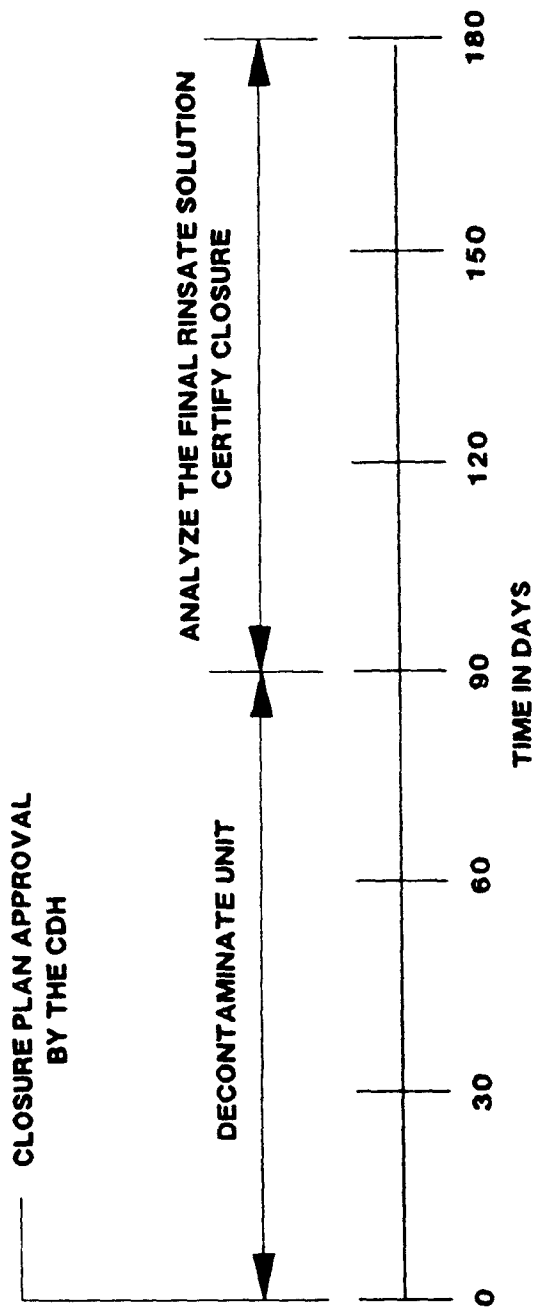
This interim status closure plan has been prepared to meet the performance standards of 6 CCR 1007-3, Section 265.111. The promulgated standards require a facility be closed in a manner that:

- o Minimizes the need for further maintenance; and
- o Controls, minimizes or eliminates, to the extent necessary to protect human health and the environment, post-closure escape of hazardous waste, hazardous waste constituents, leachate, contaminated rainfall, or waste decomposition products to the ground or surface waters or to the atmosphere.

3.2 Closure Activities

The progression of activities necessary to complete closure is shown in Figure 24. Principal activities include:

- o Removal of all wastes currently stored on Pad 750,
- o Decontamination of Pad surfaces (if required),
- o Verification of Pad decontamination (if required),
- o Verification of acceptable levels of soil contamination,
- o Decontamination of soil (if required),



SCHEDULE OF CLOSURE ACTIVITIES

- o Verification of soil decontamination (if required),
- o Performance standard compliance.

All necessary actions will be taken at Pad 750 to ensure compliance with the closure performance standards.

3.3 Closure Schedule

The CDH Director and the EPA Regional Administrator will be notified of the intent to close Storage Pad 750, 45 days prior to the removal of the last waste volume. The closure period will begin when the last shipment of waste leaves Pad 750.

Decontamination of the Pad and soil sampling will be accomplished within 90 days from the beginning of closure. The decontamination of equipment will require an additional 10 days. An additional 90 days will be required for the receipt of analytical results.

Assuming the unit and nearby soil is shown to be sufficiently clean after one decontamination round, closure will be certified 180 days after closure operations begin. Figure 24 summarizes the currently anticipated closure activities and schedule. If the analysis of the final rinse solution or soil samples indicates contamination is present above the performance standards, the closure schedule will be extended to allow additional time for further decontamination and analysis. If this occurs both the CDH Director and the EPA Regional Administrator will be immediately notified of the delay in closure, and documentation supporting the closure period extension will be submitted.

3.4 Administration of the Closure Plan

The interim status closure plan for Storage Pad 750 (SWMU 25) will be maintained at the Rocky Flats Area Office, Building 111, U.S. Department of Energy. The person responsible for storing and updating this copy of the closure plan is:

David P. Simonson
Manager
U.S. Department of Energy
Rocky Flats Operations (RFO)
P.O. Box 928
Golden, Colorado 80402
Phone: (303) 966-2025

4.0 REMOVAL OF HAZARDOUS WASTE INVENTORY

All mixed low-level radioactive and hazardous waste will be removed from Pad 750 by October 1991. This waste will be transported offsite for disposal at the Nevada Test Site (NTS). Until October 1991 the storage of mixed low-level radioactive and hazardous waste will continue at Pad 750.

5.0 OFF-SITE WASTE MANAGEMENT

The only waste residues from closure of this unit requiring treatment/disposal will be rinsate from possible decontamination activities. It is anticipated that the rinsate generated will be treated on-site at the Building 374 treatment facility.

All waste removed from Pad 750 and shipped offsite will be disposed at the Nevada Test Site (NTS). This waste disposal will be covered by the operations and regulations that pertain to NTS. The disposal method will consist of shallow land disposal.

6.0 DECONTAMINATION

6.1 Closure Performance Criteria

Decontamination of Pad 750 and all ancillary and cleaning equipment will be conducted until levels of hazardous constituents are found at concentrations less than or equal to those protective of human health and the environment.

Every hazardous constituent identified in Pondcrete or Saltcrete (See Section 2.2.3) was evaluated as a potential decontamination indicator. The hazardous constituents identified in the wastes were broken into groups of hazardous organics, radionuclides or conventional parameters (nitrate). The mobility of the compound in each of these groups was assessed. The most mobile and least mobile compounds were chosen from each group for the indicator list. Mobility was based upon mobility in water, and did not address mobility as a saltating or resuspended particulate.

The rationale for evaluating most and least mobile constituents is so that the extent of any plume as well as source terms can be identified. The most mobile compound can be used to delimit the extent of plume migration; whereas the least mobile compound may remain near the source of contamination and represent a continuing release. If two compounds in the same group had similar mobilities, the compound with the higher concentration in the waste was selected for development of the performance standard.

Mobility was assessed using the distribution coefficient (K_d) with units of liters/kilogram. The distribution coefficient is a measure of the likelihood of a compound to be adsorbed to a soil particle rather than stay in solution. The K_d value represents the ratio of the amount of a compound adsorbed to soil versus the

amount of the compound in water. The greater the distribution coefficient the less mobile the compound in water (Freeze and Cherry 1979). Distribution coefficients were available for radionuclides and octanol/water partition coefficient were used for organic compounds. The octanol/water partition coefficient (K_{ow}) is an indirect measurement of the distribution coefficient with the compounds being related by a constant for any particular soil (USEPA 1983). The greater the octanol/water partition coefficient the less mobile the compound in water. Table 6 summarizes the mobility evaluation for those parameters identified in Pondcrete or Saltcrete.

Table 6 details the hazardous constituents and concentrations that will serve as indicator parameters for decontamination purposes. In general, there are no applicable standards for soil for those compounds listed in Table 7. In those cases where no applicable standards for soil exist the partition coefficient or octanol water partition coefficient for the compound was used to establish an acceptable soil concentration. These acceptable soil concentrations are those for which the applicable water standard will not be exceeded based on the distribution coefficient.

With respect to radioactive contamination, the levels of fixed and removable activity will determine if an initial or subsequent decontamination round is required. Decontamination will be considered complete when:

- o The direct count does not exceed 250 counts per minute of alpha activity, and
- o The removable alpha activity does not exceed 20 disintegrations per minute (dpm) per 100 cm².

TABLE 6
MOBILITY OF HAZARDOUS COMPOUNDS
IDENTIFIED IN SALTCRETE OR PONDCRETE

<u>Compound</u>	<u>Dist. Coefficient</u> (l/kg)	<u>Octanol/Water Part.</u> (Unitless)
Nitrate	1 (assumed) (Freeze and Cherry 1979)	---
Acetone	1 (since miscible) (USEPA 1983)	---
Benzene	---	1 EE 2.28 (USEPA 1983)
Bis(2-ethylhexyl)phthalate	---	1 EE 5.3 (USEPA 1983)
2-Butanone	---	1 (USEPA 1983)
Methylene Chloride	---	1 EE 1.3 (USEPA 1983)
Perchloroethylene	---	1 EE 2.88 (USEPA 1983)
1,1,2,2-Tetrachloroethane	---	1 EE 2.3-4.9 (USEPA 1983)
Toluene	---	1 EE 2.07-2.69 (USEPA 1983)
Plutonium-239 (Nelson, Larsen, Penrose 1984)	1 EE 3.30-6.56	---
(Torstenfelt 1986)	1 EE 3.30-6.56 (based upon similarity to plutonium) Americium-241	

Cyanide, sulfide and uranium were not evaluated due to low concentrations present in the waste.

TABLE 7
DECONTAMINATION INDICATORS

<u>Parameter</u>	<u>Applicable Standard</u>	<u>Concentration</u>
Nitrate	Drinking Water	10 mg/l
	Acceptable Soil Level	10 mg/kg
Acetone	Detection Limit	0.005 mg/l
	Acceptable Soil Level	5 mg/kg
BEHT*	Detection Limit	0.005 mg/l
	Acceptable Soil Level	1000 mg/kg
Plutonium-239	CWQ (see note)	15 pCi/l
	EPA	13 - 20 pCi/g
Americium-241	CWQ	30 pCi/l
	Proposed TIS	20 pCi/g

* BEHT is Bis(2-ethylhexyl)phthalate

CWQ: Colorado Water Quality Standard, Notice of Final Adoption of Temporary Rule, State of Colorado Water Quality Control Commission, July 11, 1989.

Proposed TIS: Proposed Transuranics in Soil Standard, USEPA 1986.

EPA: Interim Guidance: Dose Limits for Persons Exposed to Transuranium Elements in the General Environment. USEPA 1986. (assuming soil bulk density at 1.00 to 1.55 g/cc [Hausenbuller, 1972])

6.2 Decontamination of Pad 750

The history of operations at Pad 750 and the runoff samples from this Pad indicate that the Pad must be decontaminated. Since asphalt is a nearly impermeable material, surface cleaning is considered adequate to decontaminate the Pad. The Pad surfaces will be cleaned by one of several commonly implemented methods, including hydroblasting/water wash or foam cleaning. A single wash/rinse cycle is expected to be adequate to decontaminate the Pad. Cleaning Solution E from Table 8, which is effective in removing non-oily mixed wastes, will be used in this operation. The wash and rinsate solutions will be collected by a vacuum unit in the immediate vicinity of cleaning operations as well as at the eastern edge of the Pad.

Prior to initiation of decontamination activities, a "raw rinsate" sample will be collected for analysis of those hazardous parameters listed in Table 7, and these results will be considered as background levels. Following the decontamination efforts, "used rinsate" samples will be collected and analyzed. The difference in concentration between these two results will be compared to the performance standards listed in Table 7. The unit will meet the performance standards if the adjusted concentration of the "used rinsate" is below the performance standard concentrations. If a single wash/rinse cycle is not adequate to meet the above criteria, the wash/rinse cycle will be repeated until the criteria are met.

All sampling/testing will be conducted using EPA-approved procedures and minimum detection levels.

TABLE 8
GENERAL PURPOSE DECONTAMINATION SOLUTIONS
FOR HAZARDOUS, RADIOACTIVE AND TRU-MIXED WASTES

SOLUTION	PREPARATION DIRECTIONS	SUSPECTED WASTE COMPONENTS
1. A	To 10 gallons of water, add 4 pounds of sodium carbonate and 4 pounds of trisodium phosphate. Stir until evenly mixed.	Inorganic acids ionic metals
2. B	To 10 gallons of water, add 8 pounds of calcium hypochlorite and 1/2 pound of sodium hydroxide. Stir with wooden or plastic stirrer until evenly mixed.	Cyanides, other inorganic that are not acidic
3. C	To 10 gallons of water, add 4 pounds of trisodium phosphate. Stir until evenly mixed.	Solvents, organic compounds, waste oil
4. D	To 10 gallons of water, add 1 pint of concentrated sulfuric acid slowly while stirring.	Caustic waste
5. E	"SOLNI" or an equivalent commercially available solution will be used.	Mixed waste, TRU mixed waste (non-oily)
6. F	Use full strength petroleum ether or similar organic solvent.	Organic compounds
7. G	Use water.	Dilute organic and inorganic contaminants

To characterize the contamination of radioactive substances, measurements will be taken to determine levels of fixed and removable radioactivity. Total alpha activity levels of the unit will be measured with an air-proportional-type alpha survey meter. Smears will be taken and counted according to plant procedures to determine the level of removable activity. The difference between the air-proportional alpha measurements and the smear activity measurements equals the fixed activity of the unit. The levels of fixed and removable activity will determine if the unit requires cleaning, or if it can be used in its current condition.

6.3 Decontamination of Auxiliary Equipment

All auxiliary equipment which was used at Pad 750 will be decontaminated by steam cleaning at the eastern edge of the Pad. Decontamination will include:

1. A rinse with a steam cleaner using water free of volatile organics.
2. Scrubbing with brushes using a solution of water with Alconox detergent that is free of volatile organics.
3. A final rinse with the steam cleaner using water free of volatile organics.

This work will be done immediately adjacent to the water runoff sample collection berms to minimize the area of the Pad impacted by these operations, and to provide for easy collection of the liquids. This equipment includes forklifts and trucks used for transportation as well as all units used to clean the Pad. Since only storage of the waste on the Pad was conducted, no other

equipment need be decontaminated. All wash and rinsate water will be collected and treated on-site at Building 374.

6.4 Decontamination of Equipment Used During Closure

Upon completion of each phase of decontamination required for closure, equipment will be decontaminated by steam cleaning as described in the previous section. All disposable contaminated equipment accumulated during closure will be containerized and shipped to an authorized off-site disposal facility.

6.5 Contaminated Soils

The contaminant concentrations in soils caused by operation of Pad 750 are not expected to be at levels that will require decontamination activities. If, however, contaminants are present above the performance criteria listed in Table 7, then all soils that exceed that level will be removed and disposed at an approved offsite facility.

6.6 Removal of Hazardous Waste Residues

Approximately 40,000 gallons of wastewater may be generated by decontamination processes. The waste will be collected and placed in tank trucks and the effluent will be transferred to Building 374 for treatment.

7.0 DECONTAMINATION VERIFICATION

7.1 Pad 750

The success of decontamination procedures for Pad 750 and related equipment will be measured by comparing the adjusted concentration of appropriate substances in rinsate with the performance standards listed in Table 7. The need for and success of any soil decontamination that is conducted will be assessed by comparison with the performance standards listed in Table 7. Testing will be conducted using EPA-approved procedures and minimum detection levels.

The procedures for determination of background levels and comparison with the performance standard are described in Section 6.2. The unit will be judged to meet the performance standards if the adjusted concentration of the "used rinsate" is below the performance standard concentrations.

Decontamination rinsate sources will be grab-sampled after the preparation of 10,000 gallons of cleaning solution. A wash/rinse is expected to require approximately 40,000 gallons of water which will require four samples of the rinsate source to be taken. One composite sample of the used rinse water will be collected. This sample will be taken as eight separate grab samples from the rinse solution collected in the vacuum unit during the rinse activities. The eight separate grab samples will be composited for analysis.

To verify the decontamination of radioactive substances, measurements will be taken to determine levels of fixed and removable radioactivity. The unit will be considered clean if the direct count does not exceed 250 counts per minute of alpha

activity, and the removable alpha activity does not exceed 20 dpm/100 cm².

7.2 Surface Water

As discussed in Section 2.2.6.3, water in South Walnut Creek may potentially be impacted by runoff from Pad 750. However, the runoff from the Pad quickly flows off the Pad and down the drainage. Since this water flows into Ponds B-4 and B-5 where it is monitored and must meet NPDES Permit conditions before discharge, it is felt that additional surface water sampling or remediation activities are not warranted.

7.3 Soils

7.3.1 Beneath and Adjacent to Pad 750

Soil contamination beneath Pad 750 is not expected to exist due to the low permeability of asphalt and the positive drainage provided by the two percent slope of the Pad. cursory visual inspections of the Pad have not identified cracks or other defects in the Pad from which contaminated materials could reach the environment. However, detailed inspections cannot be conducted since large areas of the Pad are covered with stored waste.

When decontamination activities are completed on Pad 750, the Pad will be inspected by an independent registered professional engineer for cracks or other indications that the integrity of the Pad has been compromised. This inspection will include the review of construction and repair records to assess non-visible degradation of the Pad. If such an area is identified, the soils beneath the Pad at that location will be sampled in the engineer's presence.

The soil sampling at these locations will consist of a three foot deep sample with collection of one foot composite soil samples. Each of the three composite soil samples will be analyzed for the indicators listed in Table 7. If the soils do not meet the acceptable levels listed in Table 7, then the limits of contaminated soil must be identified by sampling at locations ten feet distant from the first sampling location in three directions to triangulate the area of contamination. If these samples are also contaminated, then subsequent sampling locations will be located an additional ten feet distant from the previous sampling locations. This method of sample location selection will be continued until soil which contains the performance standard parameters at or below the performance standard concentrations are sampled. For all contaminated soil identified, soil decontamination activities must be conducted as described in Section 6.5.

It is currently expected that soil sampling will not be required beneath Pad 750.

Soil contamination immediately adjacent to Pad 750 is not expected since all unbermed edges of the Pad have a two percent slope toward the bermed areas of the Pad. The bermed areas of the Pad slope to seven stormwater inlets capable of handling all Pad runoff. For these reasons, sampling of soils adjacent to Pad 750 will not be conducted.

7.3.2 Other Soils

Sampling of soil located near but not adjacent to the Pad will not be an activity required by this Closure Plan. As discussed in Sections 2.2.6.3 and 2.2.6.4, soils which may be contaminated by Pad 750 runoff are present in the South Walnut Creek drainage.

South Walnut Creek flows as an unlined stream for approximately 700 feet downstream of Pad 750 at which point it is collected into a culvert and placed into Pond B-4 (Figure 3). Soil and sediment sampling as well as any required remedial action will be conducted along this 700 foot reach of the stream as a portion of the ongoing Environmental Restoration Program (ERP) activities. The ERP Schedule is being developed as a portion of the Inter-Agency Agreement under negotiation.

Ponds B-1, B-2, B-3, B-4 and B-5 on South Walnut Creek are considered Inactive Solid Waste Management Units (SWMU) due to past contamination and waste management activities. As such, these areas are planned for investigation and potential clean-up. These actions are being taken to comply with the Comprehensive Environmental Response Compensation and Liability Act requirements at the plant. These activities are a portion of the ERP. Since the majority of the South Walnut Creek drainage is already identified as a SWMU, and since the data indicate that other sources of contaminant input to the South Walnut Creek drainage exist, the entire South Walnut Creek drainage is designated as a SWMU for investigation under the ERP Program. Since the ERP program will more completely address the South Walnut Creek drainage, further sampling on this drainage is not appropriate for this closure plan.

7.4 Groundwater

As discussed in section 2.2.6.5, groundwater should not be impacted by Pad 750, and no groundwater samples will be collected as part of Pad 750 closure activities.

7.5 Analytical Methods

The analytical methods to be used in evaluating the success of decontamination efforts, will be those documented in SW-846, or other approved EPA methods. If no approved EPA method is available, then a generally accepted laboratory technique will be used. Fixed and removable radioactivity levels will be analyzed by using an air-proportional-type alpha survey meter (total alpha activity levels) and Smear activity measurements (removable activity).

8.0 CLOSURE SCHEDULE

The CDH and the EPA Regional Administrator will be notified of the intent to close Unit 25, 45 days prior to beginning the closure. Decontamination of the unit will be accomplished within 90 days from the beginning of closure. The decontamination of equipment will require 10 additional days. An additional 90 days will be required prior to receiving analytical results.

Assuming the unit is shown to be sufficiently clean after one decontamination round, closure will be certified 180 days after closure plan approval (Figure 24). If the analysis of the final rinse solution indicates contamination is still present above the performance standards, the closure schedule will be extended to allow additional time for further decontamination and analysis.

9.0 CLOSURE COST AND FINANCIAL ASSURANCE

State and Federal governments are exempt from the financial requirements imposed by Subpart H of 6 CCR 1007-3, Section 265.140 (c). Because the Rocky Flats Plant is a federally-owned facility, no cost estimates or financial assurance documentation is required. Cost estimates are presented in Table 9 for planning, budgeting and informational purposes. These estimates can in no way be considered binding.

The estimates presented in Table 9 are based on a worst case scenario in which the entire unit undergoing closure is found to be contaminated. These assumptions are expected to result in an overestimation of the actual costs that will be incurred, since this unit is expected to be clean. The estimates in Table 9 do not include the cost of reprocessing, repackaging, shipping or offsite disposal of Pondcrete or Saltcrete.

TABLE 9
COST ESTIMATE FOR CLOSURE OF UNIT 25

Engineering Design and Inspection	\$ 8,500.00
Equipment	40,000.00
Decontamination Monitoring	8,500.00
Treatment/Disposal of Water	6,400.00
Contingency	<u>9,000.00</u>
TOTAL	\$72,400.00

10.0 SITE ACCESS AND SECURITY

Access to the work area will be limited to authorized personnel only. Exit from the working area will be through a clean, restricted area in the decontamination area. Existing security measures at the Rocky Flats Plant meet the requirements of 6 CCR 1007-3, Section 265.14. These include:

- o A three-strand barbed-wire cattle fence surrounding the facility posted to identify the land as a government reservation/restricted area,
- o A fence and armed guards posted 24 hours daily at two gates to the controlled area of the facility, and
- o Surveillance by security cameras 24 hours daily.

Existing fences and gates are operated and maintained by DOE. Maintenance requirements will be performed by DOE regardless of closure activities at the site.

11.0 HEALTH AND SAFETY

A site-specific Health and Safety Plan covering decontamination of the site, will be prepared two months before closure activities begin. The plan will comply with all Occupational Safety and Health Administration (OSHA), CDH, EPA, and DOE requirements.

12.0 POST-CLOSURE MONITORING

The implementation of post-closure monitoring is not necessary due to the nature of the container storage area.

13.0 CLOSURE CERTIFICATION

After completion of closure, the owner or operator and an independent certified registered engineer will submit certification of closure, based upon compliance with the closure plan, to the CDH and the EPA Regional Administrator.

The independent registered professional engineer will periodically review the closure operations in enough detail to assure final certification of closure. The final certification of closure will state that the closure procedures and standards have been carried out as described in the approved closure plan. In order to certify the performance and completion of closure activities, the independent registered professional engineer will review test results and inspect the site to verify the closure plan was carried out as approved. Both the operator and the independent registered professional engineer will submit a written document to the CDH and the EPA Regional Administrator to certify closure activities were conducted in accordance with the approved closure plan.

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APPENDICES

APPENDIX A

**PRODUCTION PROCESS DESCRIPTION FOR PONDCRETE AND
SALTCRETE FROM SECTION D OF RCRA PART B PERMIT**

NOTE

This appendix consists of information found in the RCRA Part B Permit Application for the Rocky Flats Plant. This information has been updated to accurately reflect the current situation.

effluent from the third stage clarifier is transferred to Tanks D-826 A and B after passing through a Baker Precoat Pressure Filter, FL-831. This filter accomplishes a final solids separation. Filter backwash is transferred to the Filter Feed Tanks D-824 A and B for treatment as TRU waste.

The radioactivity level in the clarifier effluent holding tanks is sampled to determine whether the solution can be sent to the evaporator feed tank or needs to be returned to Tanks D-804A, B, C, or D for recycling through the decontamination-precipitation system. Flow through the system is regulated by a series of Flow Controllers and Ratio Controllers, which adjust pump speeds and addition of reagents.

D-2c(2)(e) Evaporation Process

The evaporation system consists of a multiple effect steam heated unit which produces condensate water and a concentrated salt solution which is fed to the spray dryer. The process includes the following equipment:

Feed Tank D-827

Feed Pumps P-818A, B

In-line Filters FL-801A, B

Vapor Bodies T-802, T-803, T-804, T-805

Heat Exchangers E806A, B, E-807, E-808, E-809

Circulating Pumps P-819, P-820, P-821, P-822

Condenser E-810

Flash Tanks D-830, D-832, D-876

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Condensate Tank D-834

Product Water Pumps P-824, P-825

Ejectors J-801, J-803

Ejector Aftercooler E-820

Ejector Condensate Tank D-879

Tower Water Return Pump P-861

~~Mixrate/Analyzer/~~

Heat Exchanger Descaling Tank D-845

Evaporator Concentrate Storage D-826C

Spray Dryer Feed Tank D-878

Feed Pumps P-858A, B

Spray Dryer Furnace F-801

Spray Atomizer

Spray Drier Drying Chamber W-803

Bag Filter FL-803

HEPA Filter Plenums FL 804A, B

Evaporator Effluent Tanks T-808A, B

Salt Crete Transfer Tank T-884

Salt Crete Mixing Tanks T-883A, B

o Evaporator Feed

The evaporator feed tank, D-827, receives waste water from Tanks D-801A, B, C; D-802A, B, C; and D-826A and B. The feed solution from Tanks D-801 A,B, and C and D-802 A, B, and C pass through in-line filters FL801A and B before entering D-827. These filters (bucket strainers)

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are periodically flushed out down a process sink to Sump D-852.

o Multiple Effect Evaporation Process

From the feed tank, the solution is pumped into the first effect of the evaporator. ~~through the feed preheater,~~ Heat is transferred to the feed from the steam condensate coming from the first effect heat exchanger. Circulation Pump P-819 continuously circulates the liquid in the first effect by drawing liquid from the bottom of the first effect vapor body (T-802), pumping it through the first effect heat exchanger (E-806A or B), and discharging it near the liquid level in the first effect vapor body. The circulation rate is approximately 20 times the evaporator throughput at the design feed rate. Heat exchanger E-806A or B uses 30 psig steam to heat the first effect liquid. Water which evaporates in the first effect passes through the second effect heat exchanger (E-807) to heat that effect, and is collected in Flash Tank D-830. The partially concentrated liquid remaining in the first effect continuously feeds to the second effect.

The liquid in the second effect circulates in the same manner as in the first effect. The evaporated water from the second effect goes through the third effect heat exchanger to heat that effect and collects in Flash Tank

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D-832. The second effect concentrate continuously feeds the third effect.

The third and fourth effects operate in the same manner. Water which evaporates in the fourth effect condenses in the main surface condenser E-810 and collects in Condensate Tank D-834. The concentrated liquid remaining in the fourth effect is continuously pumped to Tanks D-826C or D-878. The liquid in Tank D-826 C can be transferred either to Tank D-878 or to the Salt Crete mixing station. Tank D-878 feeds the spray dryer system.

Nitric acid, phosphoric acid and water are circulated on the process side of the heat exchangers through the heat exchanger descaling tank, D-845. When the acid is depleted, this tank is drained to Tanks D-807A and B for neutralization, or tanks D-824 A & B.

Two parallel steam ejectors (J-801 and J-803) provide the vacuum necessary to maintain and develop the evaporator pressure profile. The pressures range from approximately 10 psig in the first effect to a vacuum of about 20 in. Hg in the fourth effect. Both ejectors evacuate the system during startup, but only one is used during steady state operation. The exhaust steam from the ejectors condenses in the ejector aftercooler (E-820) by contact with water from Cooling Tower 373. The condensate and tower water drain to Tank D-879 and are pumped back to

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the cooling tower by Pump P-861.

The condensate water from the flash tanks and the condensate tank is pumped to the raw water supply for nine cooling towers.

~~through a common line to the
 spray dryer tanks and by line to the
 condenser tanks and by line to the
 condenser tanks and by line to the~~

Verification that waste treatment is complete is provided by sampling of the nitrate salt and product water on a weekly basis. Product water is also continuously monitored for conductivity, which is an indication of high dissolved solids or ammonia concentration. High conductivity automatically causes the evaporator effluent to be rerouted back to Tank D-802 A, B, or C or to the evaporator feed tank D-827. The waste sampling and analysis plans provided in Section C address this in more detail.

o Spray Dryer System

The concentrated salt solution (approximately 35 percent dissolved salts) is pumped from Tank D-826C into D-878, the spray dryer feed tank. From there the material is pumped to the spray atomizer by Feed Pumps P-858A and B, via Flow Controller FIC-7877. A pressure relief valve is mounted in the pump discharge line to relieve excess pressure.

The spray atomizer consists of a 25 KW frequency converter set, a high speed motor, and a centrifugal atomizer. The concentrate solution is atomized by the centrifugal atomizer into a hot air stream in the Spray Dryer, W-803.

The spray dryer furnace (F-801) heats air with a combination gas-oil burner which fires directly into the air stream in a horizontal heater shell. Cold air enters at the base of the heater shell tangential to the burner, combines with the flame, and is thoroughly mixed to an even temperature as it passes through the air duct and enters the drying chamber. Natural gas is the normal fuel with fuel oil used as a backup. Combustion products enter directly into the spray dryer air stream.

Heated air from the furnace enters the drying chamber (W-803) through a set of downward vanes concentric with the salt concentrate from the spray machine. Instantaneous drying occurs creating small spherical salt particles suspended in the air stream. The water evaporating from the solution cools the air to maintain an outlet temperature of approximately 140°C.

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Revision No. 1.0
Section D

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o Bag Filter Product Collector FL-803

From the spray dryer, salt-laden air passes into the bag filter house where a series of ~~poly~~ Gore-Tex, fiberglass impregnated filter bags separate the salt from the air stream. Pulses of compressed air blow downward through the filter bags to dislodge accumulated salt and drop it to the bottom of the collector. The dry product then passes through a rotary air lock into a receiving transfer tank (T-884) then into two Salt Crete mixing tanks, T-883 A and B. The frequency of the air pulse jet is regulated to maintain the desired operating conditions and pressure drop across the baghouse.

The clean air from the bag filter passes through two High Efficiency Particulate Air (HEPA) filter plenums, FL-804A and B, which remove trace amounts of salt, and is then released to the atmosphere.

o Salt-Crete Operation

Dry salt product from the bag filter is mixed in Tanks T-883 A and B with Portland Cement and either a portion of the concentrated salt solution from Tank D-826 C, domestic water, raw water, or Building 374 effluent water. This cemented product, called Salt Crete, is allowed to set up in ~~plywood~~ ^{plywood} ~~trivall/fiberboard~~ boxes lined with plastic.

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D-2d(2) Treatment Facilities

One location has been identified in which hazardous wastes are treated in tanks and an operating permit under RCRA is required. This is in addition to the treatment tanks described as part of the waste treatment system. Following are detailed descriptions of the treatment processes occurring in tanks. Engineering drawings are provided in Appendix D-5.

D-2d(2)(a) Original Uranium Chip Roaster: Building 444/447
(Unit 45)

Deleted - See Record of Amendments.

D-2d(2)(b) New Chip Roaster: Building 444/447 (Unit 46)

Deleted - See Record of Amendments.

D-2d(2)(c) Electrolyte Recovery Process: Building 460 (Unit 47)

Deleted. See Record of Amendments.

D-2d(2)(d) Pond Crete Solidification Process: Building 788
(Unit 48)

The Building 788 sludge thickener and solidification system at the solar pond consists of a Mud Cat pumper with an agitator and a pump on pontoons which pumps the sludge from solar pond ^a 207A into the 25,000-gallon steel Gardner Denver/Stearns Roger thickener tank. A rake enclosed in the base of the tank directs the sludge to a drain at the bottom of the tank. After the settling process is completed (10-12 hours), the liquid is

TANK INFORMATION TABLE
POND CRETE TANKS

TABLE D-11

PERMITTED UNIT NUMBER	48 01	48 02
TANK NUMBER	N/A	N/A
TANK NAME	Thickener	Pug Mill
BUILDING NUMBER	788	788
DESIGN STANDARDS	ASME	Commercially avail equip
MATERIAL OF CONSTRUCTION	Carbon Steel	Carbon Steel
WASTE CONTAINED	Pond water/sludge, pH 11	Thickener bottoms, pH 11
CORROSION ALLOWANCE	N/A	N/A
DIMENSIONS (dia x h)	25'0" x 9'6"	12" trough, 7'8" long
CAPACITY (gal)	35,000	90
SHELL THICKNESS	shell 1/4", core 5/16"	1/4"
OPERATING PRESSURE	Atm	Atm
OPERATING TEMPERATURE	Amb	Amb
DESIGN PRESSURE	N/A	N/A
DESIGN TEMPERATURE	N/A	N/A
MAXIMUM LIQUID LEVEL	7'10"	N/A
SPECIFIC GRAVITY	1.08	1.17
STRUCTURAL SUPPORTS	6 steel channel legs	Structural steel stand
YEAR OF CONSTRUCTION	1984	1984
SEAM TYPE	Full Penetration Butt Weld	welded and Bolted
PFD DRAWING NUMBER	D-850	D-850
P&ID DRAWING NUMBER	D-852	D-852
TANK DRAWING NUMBER	D-851	D-851
FLOOR PLAN DRAWING NUMBER		
SECONDARY CONTAINMENT UNIT	2053	2053

* Horizontal tank (n length)

- o Additional Temporary Solar Pond Equipment

The ~~/new~~ front end loader will be used to transfer sludge from the bottom of the solar pond and dump it into a new concrete pumper for transfer to the thickener. The front end loader is also used to move sludge from the shallow end of the pond to the deep end.

APPENDIX B

BORING LOGS FOR WELLS IN THE AREA OF PAD 750

Major Divisions		Letter	Hatching	Name
Coarse-grained Soils	Gravel and Gravelly Sands	GW		Well graded gravels or gravel-sand mixtures little or no fines
		GP		Poorly graded gravels or gravel-sand mixtures little or no fines
		GM		Silty gravels gravel-sand-silt mixtures
		GC		Clayey gravels gravel-sand-clay mixtures
	Sand and Sandy Soils	SW		Well-graded sands or gravelly sands little or no fines
		SP		Poorly-graded sands or gravelly sands little or no fines
		SM		Silty sands sand-silt mixtures
		SC		Clayey sands sand-clay mixtures
Fine-Grained Soils	Silts and Clays (LL < 50)	ML		Inorganic silts and very fine sands rock flour silty or clayey fine sands or clayey silts with slight plasticity
		CL		Inorganic clays of low to medium plasticity gravelly clays sandy clays silty clays lean clays
		OL		Organic silts and organic silt-clays of low plasticity
	Silts and Clays (LL > 50)	MH		Inorganic silts micaceous or diatomaceous fine sandy or silty soils elastic soils
		CH		Inorganic clays of high plasticity fat clays
		OH		Organic clays of medium to high plasticity organic silts
Highly Organic Soils		PT		Peat and other highly organic soils

SAMPLE TYPE

TEST TYPE

CHEMICAL

UNIFIED SOIL CLASSIFICATION SYSTEM AND BORING LOG SYMBOLS



ROCKY FLATS PLANT

PAD 750 CLOSURE

PROJECT NO 667-10

**BORING LOGS FOR
ALLUVIAL WELLS**

24-86	4-87
26-86	10-87
33-86	15-87
61-86	44-87

LOG OF BORING No. 24-86					Page 1 of 1				
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	DESCRIPTION	TESTS
		80	25	20	1			Gravel Yellow-gray (5y 7/2) to light olive gray (5y 5/2), some granitic pebbles, coarse sand and silt with a trace of clay, dry	
					2				
		36	25	09	3			As Above	
					4				
		0	20	0	5			No Recovery	
					6				
					7				
		100	50	50	8			Claystone Pale olive (10y 6/2) to green gray (5Gy 6/1) silty with some fine-grained sand claystone contains dark yellow orange (10y 6/6) iron staining calcareous pockets along fractures throughout sample, damp	
					9				
					10				
					11				
					12				
					13			Total depth of borehole= 12 FT	
					14				
					15				
					16				
					17				
					18				
					19				
					20				

DRILLING CONTRACTOR
DRILLER

BY DATE CHK'D BY

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

24-86



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO XX -XX

Boyles Brothers Drilling Co

DRILLING CONTRACTOR

D. JARVIS

DRILLER

BY LAA

DATE 6/14/88 CUA D BY

SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 26-86		Page 1 of 1	TESTS	
SAMPLE TYPE								DATE DRILLED 8/22/88	EQUIPMENT MOBILE B-87			
		DESCRIPTION HSA	ELEVATION 5974.48									
87	18	13			1			Sandy, Silty Gravel Light brown, (5YR 6/4), granite and quartzite, angular to subangular cobbles and pebbles Poorly sorted, dry				
0	28	0			2							
					3							
87	30	28			4							
					5			Clayey Sand Very pale orange, (10YR 8/2), to grayish orange, (10YR 7/4) Very fine grained Some granite and quartzite pebbles and cobbles Medium plasticity Grades to very clayey, dark yellow orange, (10YR 6/6) sand with large cobbles at base of sample Poorly sorted subangular to angular Low to medium plasticity damp				
0	20	0			7							
					8							
100	30	30			9							
					10			Claystone Light olive brown (5Y 5/6) some silt trace sand Sand layers from 10 4-10 7 and 11 4-11 6 Sand is very pale orange, (10YR 8/2) coarse grained moderately sorted subangular, trace calcareous cement Unconsolidated soft wet Clay is firm moist				
100	50	50			12							
					13			Claystone Medium dark gray (N4) with grayish orange (10YR 7/4) and pale olive (10YR 6/2) mottling Some silt with very coarse grained sand lenses less than 0.2 thick Ironstone layer at 12.9-13.2 with calcareous cement Firm, moist				
					14							
					15							
					16							
					17			Total Borehole Depth 17.0 ft				
					18							
					19							

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THE LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

26-86



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

By LAA DATE 5/20/89 CHK'D BY
 DRILLING CONTRACTOR D. JARVE
 DRILLER

LOG OF BORING No. 33-86				Page 1 of 1						
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	DESCRIPTION	ELEVATION	TIME
		88	48	3.1	1			Clayey Gravel Light olive gray, (5Y 3/2) Some sand, silt and poorly sorted quartzite pebbles Subangular Crumbly, dry	5949.28	
					2					
					3					
					4					
		100	20	20	5			Clayey Gravel Light olive gray, (5Y 5/2) Some sand, quartzite cobbles and gravel clasts Angular to subangular Moderate sorting Loose, dry		
					6					
					7			TOPSOIL/SOIL		
		100	50	50	8			Claystone Grayish yellow green (5GY 7/2) to grayish olive green (5GY 3/2) with olive gray (5Y 3/2) to greenish gray (5GY 6/1) and dark yellowish orange (10YR 6/6) stains Well sorted, consolidated, fractured firm weathered damp		
					9					
					10					
					11					
		100	50	50	12					
					13					
					14					
					15					
					16					
					17			Total Borehole Depth 16.8 ft		
					18					
					19					

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 867-10

LOG OF BORING No. 61-86										Page 1 of 1	
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	DESCRIPTION	ELEVATION	TIME	
		80	20	20	1			Clayey Gravel Dark yellowish brown, (10YR 4/2) Abundant small cobbles Moist			
					2						
		88	28	22	3			Caliche Yellowish gray, (5Y 8/1) to white, (N9) Abundant CaCO3 some sand			
					4						
		62	68	40	5			Clayey Gravel Dark yellowish brown, (10YR 4/2) Caliche intermixed Iron stains at 8.5-11.5 Moist			
					6						
					7						
					8						
					9						
					10						
					11						
					12			TOPSOIL/SOIL			
					13			Claystone Dark yellowish orange, (10YR 6/6) Moderate to high plasticity Undisturbed moist			
		80	80	40	14			Silty Claystone Dark yellowish orange (10YR 6/6) to light olive gray (5Y 6/1) Friable moist			
					15						
					16						
					17						
					18						
					19			Total Depth of Borehole 18.5 ft			

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

1 M



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

Boyles Brothers Drilling Co
J HORN
DRILLING CONTRACTOR
DRILLER

BY IAA
DATE 6/20/89 (CHK D BY)

SAMPLE NO. SAMPLE TYPE		PERCENT RECOVERY	FEET DRIVER	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO- METER CON- STRUCTION	GRAPHIC LOG	LOG OF BORING No. 4-87	Page 1 of 2	TESTS
								DATE DRILLED- 5/11/87 EQUIPMENT		
								DESCRIPTION RSA ELEVATION 5909.79		
		93	25	23	1			Clay Moderate brown (5yr 2/2), some very fine grained sand, occasional quartzite cobbles, some grasses, moist to damp		
					2					
		84	25	21	3			Clay Dusky yellow-brown (10yr 2/2) to dark yellow-brown (10yr 4/2), small quartzite cobbles (up to 2-inch diameter), some fine-grained sand, moist to damp		
					4					
		86	50	428	5			Sand and Gravel Moderate yellowish brown (10yr 5/4) to dark yellowish brown (10yr 4/2), some clay-rich fine-grained sand, some sub-rounded to subangular quartzite cobbles and pebbles caliche (8'28" - 8'36") very pale orange (10yr 8/2) to gray-orange (10yr 7/4), moist to wet		
					6					
					7					
					8					
					9					
		81	30	244	10			Sandy Clay Moderate yellow-brown (10yr 5/4), fine-grained sand occasional subrounded to subangular quartzite cobbles and pebbles moist to wet		
					11					
					12			Sand and Gravel Light brown (5yr 5/6), subrounded quartzite cobbles moist to wet		
					13			Clay Light olive gray (5yr 5/2) with patches of dark yellow-orange (10yr 6/6) angular quartzite some brown sands and clays wet		
		103	30	31	14			Gravel Dark yellowish orange (10yr 6/6) angular quartzite some brown sands and clays wet		
					15			Clay Dark yellow-orange (10yr 6/6) and light olive gray (5yr 5/2), subrounded quartzite cobble at 14'6", moist to damp		
		98	20	195	16			Sandy Clay Moderate yellow-brown (10yr 5/4), subangular quartzite cobbles and pebbles, moist to slightly damp		
					17					
		81	25	21	18					
					19					
					20			Claystone Light olive gray (5y 5/2)		

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

4-87B



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO. xxx-xx

SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 4-87		Page 2 of 2	TESTS
SAMPLE TYPE	DESCRIPTION HSA							EQUIPMENT	ELEVATION		
		83	30	25	20			Claystone Disturbed, weathered, slightly damp			
					21			As Above- Dark yellow-orange (10yr 6/6) iron stains, wet at 20 5' to 20 65', damp to slightly moist 21 2' to 22 01' and dry from 22 01' to 23 0			
					22						
					23						
					24			Total depth of borehole= 23 0'			
					25						
					26						
					27						
					28						
					29						
					30						
					31						
					32						
					33						
					34						
					35						
					36						
					37						
					38						
					39						
					40						

DRILLING CONTRACTOR
DRILLER

BY DATE
CHK'D BY

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

4-87B



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO xxx-xx

BY CK-F DATE 5/8/89 CHK'D BY MW
 DRILLING CONTRACTOR Pivonko
 Boyles Brothers Drilling Co

SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 10-87		TESTS
SAMPLE TYPE								DATE DRILLED	EQUIPMENT	
								6/15/87	MOBILE B-87	Page 1 of 1
								DESCRIPTION	HSA	ELEVATION 5881.06
		80	20	10	1			Sandy Clay Moderate brown, (5YR 4/4) Numerous quartzite pebbles and cobbles, some roots, dry		
		30	20	06	2			Gravel Quartzite pebbles and cobbles, dry		
					3			No recovery		
		0	0	0	4			Sandy Clay Light olive gray, (5Y 6/1) to moderate reddish orange, (10R 6/6) Numerous quartzite pebbles and cobbles Highly weathered calcite throughout Unconsolidated, damp		
		100	20	20	5			Clayey Sand Light gray (N 7/0) to moderate reddish orange (10R 6/6) Numerous quartzite pebbles, subangular to subrounded Caliche throughout Damp to dry		
					6			Sand Moderate reddish orange (10R 6/6) Medium to coarse grained Numerous quartzite pebbles Trace calcite Weathered damp		
		100	20	20	7			Silty Claystone Moderate reddish orange (10R 6/6) Iron staining light gray areas (N 70) Moderate plasticity Damp to dry		
		78	20	15	9			Sandy Silty Claystone Moderate reddish orange (10R 6/6) Iron staining light gray areas (N 70) Moderate plasticity Damp		
		100	20	20	11			Sand Light gray (N 7/0) to moderate reddish orange, (10R 6/6) Very fine Trace calcite Dry to damp		
					12					
		100	20	20	13					
					14					
		100	20	20	15					
					16					
					17					
					18					
					19					

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

10-87



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 887-10

SAMPLE NO		SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 15-87		TESTS
									DATE DRILLED- 6/16/87	EQUIPMENT	
									DESCRIPTION HSA	ELEVATION 5970.89	
			55	20	11	1			Sandy Gravel Dark yellow-brown, (10YR 4/2) Quartzite pebbles and cobbles trace of clay, fine-grained sand, poorly sorted, roots and grasses, dry		
						2			As Above - Orange-pink (5yr 8/4), No roots or grasses		
			100	14	14	3					
						4			Sandy Gravel Light brown (5yr 5/6), Quartzite cobbles and pebbles, trace clay, fine-grained sand, some caliche (very pale orange (10 yr 8/2)), damp to dry		
			0	30	12	5					
			40			6					
						7			As Above - No caliche dry		
			77	115	115	8					
						9					
			0	25	135	10					
			54			11					
						12			As Above - Damp		
			48	25	2	13					
						14					
			35	20	0.7	15					
						16					
			29	4	1.15	17					
						18					
						19					
						20					

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

15-87



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO xxx-xx

LOG OF BORING No. 44-87				Page 1 of 1						
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	DESCRIPTION NSA	ELEVATION	TERMS
III 588700UC		85	20	17	1			Topsoil Black-red (5yr 2/2)	5949.53	
					2			Silty Clay Dark yellow orange (10yr 6/6), Dense, caliche, damp		
III 588702 CT		95	20	19	3			Clay Olive gray (5yr 4/1) and dark yellow brown (10yr 4/2) weakly layered, very dense, oxidized, abundant, caliche well consolidated, damp		
					4			Claystone Brown gray (5yr 4/1), consolidated slightly damp		
III 588704		103	30	31	5					
					6			Silty Claystone Yellow brown (10yr 5/4) to dark yellow orange (10yr 6/6), oxidized, damp		
					7					
					8					
					9					
					10					
					11					
					12					
					13					
					14					
					15					
					16					
					17					
					18					
					19					
					20					
Total Depth of Borehole 70 Ft										

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

44-87



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO. XXX-XX

**BORING LOGS FOR
BEDROCK WELLS**

23-86BR	9-87BR
25-86BR	16-87BR
25-86BR	16-87BR
5-87BR	45-87BR

Royles Brothers Drilling Co

DRILLING CONTRACTOR D. JARVIS
DRILLER

BY LAA
DATE 5/23/89 CHK'D BY

SAMPLE NO		PERCENT RECOVERY	FEET DRIVER	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 23-86BR		TYM&A
SAMPLE TYPE								Page 1 of 7		
		88	2.8	1.8	1			DATE DRILLED 9/11-23/88	EQUIPMENT MOBILE B-87	
					2			DESCRIPTION BSA	ELEVATION 5981.18	
					3			Gravel Reddish brown, (10R 5/4) to light olive gray, (5Y 5/2) Sand, silt and pebbles, some quartzite cobbles Calcareous, poorly sorted, angular, unconsolidated, dry		
		48	2.8	1.2	4			Gravel Yellowish gray (5Y 8/4) Sand, silt and pebbles Calcareous, poorly sorted, angular, damp		
					5			Gravel Pale olive, (10Y 6/2) Granite and quartzite pebbles, some sand, trace clay and silt Calcareous, poorly sorted, compacted, damp		
		36	2.8	0.7	6			TOPSOIL/SOIL		
					7			Silty Claystone Pale olive, (10Y 6/2) Calcite along fractures at 8.5 9.0 and 9.5 Some dark yellowish orange (10YR 6/6) staining Firm damp		
		88	2.8	1.7	8			Claystone Yellowish gray to greenish gray, (5Y 7/2 to 5GY 6/1) Sandy and silty in upper 1.5, increasing in clay content with depth some dark yellowish orange (10YR 6/6) iron staining Ironstone at 10.5 Calcareous layers at 9.5 and 10.7 Firm damp		
		100	2.8	2.8	9			Silty Claystone Light olive gray, (5Y 5/2) to olive gray (5Y 3/2) Calcareous layer at 13.5 Firm damp		
					10			Silty Claystone Light olive gray, (5Y 5/2) Trace calcite at 18.1, trace dark yellowish orange (10YR 6/6) iron staining Firm, damp		
		100	5.0	5.0	11					
					12					
					13					
					14					
					15					
					16					
		100	5.0	5.0	17					
					18					
					19					

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

288*



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 867-10

UY LAA CHN D BY
 DATE 5/23/89
 DRILLING CONTRACTOR Boyle to Thers Drilling Co
 DRILLER ()

LOG OF BORING No. 23-86BR				Page 2 of 7		TYPEN
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	
				21		
		100	50 50	22		
				23		
				24		
				25		
				26		
		100	50 50	27		
				28		
				29		
				30		
				31		
				32		
		100	50 50	33		
				34		
				35		
				36		
				37		
		60	20 20	38		
				39		

Silty Claystone Light olive gray to olive gray (5Y 5/2 to 5Y 3/2) Some dark yellowish orange (10YR 6/6) iron staining Some black organic fragments Firm, damp

Silty Claystone Medium dark gray, (N4) Firm damp

Claystone Dusky yellow (5Y 6/4) to light olive gray (5Y 5/2) to medium light gray (N5) Trace silt some organic fragments dark yellowish orange (10YR 6/6) mottling in light olive gray areas No apparent fractures moderately soft to firm damp

Claystone Medium light gray, (N5) Iron staining at 39.0 Subvertical fracture with iron staining from 39.0 to 39.8 Core has a mottled appearance with yellowish gray (5Y 8/1) stains throughout Firm to moderately soft, damp

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 667-10

LOG OF BORING No. 23-86BR					Page 3 of 7	
DATE DRILLED 9/11-23/86 EQUIPMENT MOBILE B-57						
DESCRIPTION RSA					ELEVATION 5961.18	
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO- METER	CON- STRUCTION
						GRAPHIC LOG
		66	60 28	41		
				42		
				43		
				44		
				45		
		86	60 48	46		
				47		
				48		
				49		
				50		
		80	60 40	51		
				52		
				53		
				54		
				55		
		83	46 38	56		
				57		
				58		
				59		
Claystone Olive gray, (5Y 4/1) Trace silt Some organic fragments Vertical limonite filled fracture from 40.9 to 42.5, horizontal limonite filled fracture at 41.9 Firm to moderately soft damp						
Claystone Medium, (N5) to medium dark gray, (N4) Highly fractured interval with limonite along fracture planes, (2mm wide) from 48.3 to 49.6 Top 4.0 of core has abundant organics (wood fragments) Firm, damp						
Claystone Dusky yellow (5Y 6/4)						
Claystone Light olive gray (5Y 5/2) Heavy limonite along fracture planes						
Claystone Medium dark gray (N4) with inter- bedded dusky yellow (5Y 6/4) clayey siltstone						
Silty Claystone Medium dark gray (N4) Occasional subvertical fracture with limonite stain (up to 0.7 long) Firm damp						
Silty Claystone Olive gray, (5Y 3/2) to medium gray, (N4) Trace iron staining at top of core Firm, damp						

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE
CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA
PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

SAMPLE NO		SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CONSTRUCTION	GRAPHIC LOG	LOG OF BORING No. 23-86BR		Page 4 of 7	TEXT
									DATE DRILLED	EQUIPMENT	MOBILE B-57	
								DESCRIPTION	BSA	ELEVATION	5961 18	
			100	40	40	61			Siltstone Dark gray, (N3) grading downward into dark greenish gray, (5GY 4/1) clayey siltstone Some organic wood fragments Firm damp			
					62							
					63							
					64							
					65				Clayey Siltstone Dark greenish gray, (5GY 4/1) Trace very fine grained sand Dark gray, (N3), clayey siltstone from 68 5 to 70 5 Calcareous layer at 66 5 with slight dark yellowish orange (10YR 6/6) iron stains Firm damp			
			100	60	60	66						
					67							
					68							
					69				Silty Claystone Dark greenish gray (5GY 4/1) Trace very fine grained sand Highly fractured Some organic fragments in vertical fractures Crumbly damp			
			50	80	28	70						
					71							
					72							
					73				Siltstone Dark greenish gray, (5GY 4/1) Some clay and very fine grained sand, few organics Very pale orange, (10YR 8/2) calcareous clay layer at 77 5 Firm, damp			
					74							
					75							
			88	60	48	76						
					77							
					78							
					79							

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

J-86. 4



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

Boyle Brothers Drilling Co

DRILLING CONTRACTOR
D. JARVIS

BY LAA
DATE 6/26/89 CHA D H

LOG OF BORING No. 23-868R				Page 5 of 7		TOTAL
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVER FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG
		82	80 48	81		Siltstone Dark gray, (N3) to dark greenish gray, (5GY 4/1) Interbedded 0.1' to 0.3' beds of sandy siltstone. Convoluted bedding in places. Occasional clayey siltstone. Firm, damp.
				82		
				83		
				84		
				85		
		100	80 80	86		Siltstone Dark gray, (N3) to dark greenish gray, (5GY 4/1) Interbedded sandy siltstone beds, (0.5' thick) Occasional clayey siltstone layers organics throughout. Calcareous concretions from 87.8 to 88.4. Firm damp.
				87		
				88		
				89		
				90		
		100	80 80	91		Siltstone Dark gray (N3) Interbedded sandy siltstone and clayey siltstone beds. Sand is very fine grained. Vertical fracture from 92.5 to 95.5 due to drilling. Crumbly firm damp.
				92		
				93		
				94		
				95		
		88	80 48	96		Siltstone Dark gray (N3) Trace very fine grained sand throughout, some organics. Laminated, light olive gray, (5Y 6/1) mottling around organic fragments. Firm, damp.
				97		
				98		
				99		

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

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ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 887-10

BY IAA
DATE 5/16/89 (11K 0 11)
DRILLING CONTRACTOR
DRILLER
F. L. L. Drilling Co.

LOG OF BORING No. 23-86BR										Page 6 of 7	TENTH
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	DATE DRILLED	EQUIPMENT	MOBILE	
								9/11-23/86		B-87	
								DESCRIPTION	BSA	ELEVATION	5981 10
		100	50	50	101			Sandy Siltstone Dark gray, (N3) Interbedded silty sandstone beds at 102 8 and 103 8, (approx 0 4 thick) Sandstone layers consist of medium gray (N5) very fine grained silty sand moderately sorted convoluted bedding characteristic of interbedded siltstone and sandstone layers Some calcareous concretions in sandy siltstone layers Abundant organ-ics Firm to hard damp			
					102						
					103						
					104						
					105						
		84	50	32	106			Clayey Siltstone Dark gray, (N3) Soft to firm, damp			
					107						
					108						
					109						
					110						
		82	50	48	111			Clayey Siltstone Dark gray, (N3) Increasing sand through interval			
					112						
					113						
					114						
					115						
		100	50	50	116			Sandstone Medium gray (N5) Fine to very fine grained Occasional clay filled vertical fracture Moderately sorted Firm, damp			
					117						
					118			Sandstone Medium gray (N5) Fine to very fine grained, moderately sorted Firm, damp Gradational change to siltstone at 116 5			
					119						
								Sandy Siltstone Dark gray, (N3) Very fine grained, well sorted Some clay, organic frag-ments in subvertical fractures and horizontal layers Subvertical fractures have slicken-sides Fractures are 10 to 15 apart			

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THIS DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

66



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 887-10

LAA
 DATE 5/26/89
 CHKD BY
 DRILLING CONTRACTOR
 DRILLER

SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 23-86BR		Page 7 of 7	TYPER	
SAMPLE TYPE								DATE DRILLED 9/11-23/86	EQUIPMENT MOBILE B-67			
								DESCRIPTION BSA	ELEVATION 5981.18			
		100	80	80	121			Clayey Siltstone Dark gray, (N3) to medium gray, (N5) Interbedded sandy siltstone Sand is fine to very fine grained moderately sorted Some organic fragments Slickinsides along fracture planes				
					122							
					123							
					124							
					125							
		98	50	48	126			Clayey Siltstone Dark gray, (N3) to medium gray, (N5) Occasional interbedded sandy siltstone Occasional light brown, (5YR 6/4) calcareous concretions Moderately sorted Firm damp				
					127							
					128							
					129							
					130							
					131			Total Borehole Depth 130.5 ft				
					132							
					133							
					134							
					135							
					136							
					137							
					138							
					139							

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 667-10

**BORING LOGS FOR
BEDROCK WELLS**

**23-86BR
25-86BR
25-86BR
5-87BR**

**9-87BR
16-87BR
16-87BR
45-87BR**

DRILLING CONTRACTOR Boyles Brothers Drilling Co
 DRILLER D. JARVIE

BY MGW DATE 7/10/89 CHK'D BY _____

SAMPLING		PERCENT RECOVERY		FEET DRIVEN		DEPTH IN FEET	LOG			TESTS
SAMPLE NO.	SAMPLE TYPE			FEET	DRIVEN		WELL OR PIEZO-METER	CON-STRUCTION	GRAPHIC	
						1				Sandy, Silty Gravel Light brown, (5yr 6/4), granite and quartzite, angular to subangular cobbles and pebbles Poorly sorted, dry
						2				
						3				
						4				
						5				Clayey Sand Very pale orange (10yr 8/2), to grayish orange, (10yr 7/4) Very fine grained Some granite and quartzite pebbles and cobbles Medium plasticity Grades to very clayey, dark yellow orange, (10yr 6/6) sand with large cobbles at base of sample Poorly sorted, subangular to angular Low to medium plasticity, damp
						6				
						7				
						8				
						9				Claystone Light olive brown, (5yr 5/6) some silt, trace sand Sand layers from 10 4-10 7' and 11 4-11 6 Sand is very pale orange, (10yr 8/2), coarse grained, moderately sorted subangular trace calcareous cement Unconsolidated, soft wet Clay is firm, moist
						10				
						11				
						12				
						13				Claystone Medium dark gray (4) with grayish orange (10yr 7/4) and pale olive (10yr 6/2) mottling Some silt with very coarse grained sand lenses less than 0.2 thick Ironstone layer at 12 9-13 2 with calcareous cement Firm moist
						14				
						15				
						16				
						17				Claystone Yellow brown (10yr 5/4), Damp
						18				
						19				As Above - Gray brown (5yr 3/2), moist
						20				

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

25-86



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO xxx-xx

DRILLING CONTRACTOR Boyles Brothers Drilling Co
 DRILLER D. JARVIE

BY MGW CHK'D BY _____
 DATE 7/10/89

LOG OF BORING No. 25-86 Page 2 of 5				TESTS
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN FEET SAMPLE	
			20	Claystone Light gray-brown (5yr 6/1), damp
			21	
			22	
			23	
			24	
			25	
			26	
			27	
			28	
			29	
			30	As Above - Silty very wet (cored with water)
			31	
			32	
			33	
			34	
			35	
			36	
			37	
			38	
			39	
			40	No Recovery

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

25-86



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO XXX-XX

BY MGW DATE 7/10/80 CHK'D BY _____
 DRILLING CONTRACTOR Boyles Brothers Drilling Co
 DRILLER D. JARVIE

SAMPLE NO SAMPLE TYPE		PERCENT RECOVERY	FEET DRIVER FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 25-86	Page 3 of 5	TESTS
							DATE DRILLED: 8/26/86 EQUIPMENT MOBILE B-57 DESCRIPTION HSA ELEVATION 5974.45		
				40			No Recovery		
				41					
		100	5.0	42			Claystone Light olive-gray (5yr 5/2), to olive-gray (5yr 3/2) with light brown to dark yellow orange (10yr 6/6), iron staining trace silt, damp		
				43					
				44					
				45					
				46			As Above - Altered claystone concretions		
		100	5.0	47			Claystone Light brown (10yr 6/6), grading to medium dark gray (N4), high angle fractures with calcite along fracture planes, moist		
				48					
				49			As Above - Heavy iron staining		
				50					
				51					
		100	5.0	52			Claystone Gray black (N2) to dark gray (N3), with occasional dark yellow orange (10yr 6/6) iron staining some coaly layers and fragementes damp		
				53					
				54					
				55					
				56					
				57			As Above - gray black (N2), silty. Some wood fragementes, damp		
				58					
				59					
				60					

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

25-86



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO xxx-xx

DRILLING CONTRACTOR Boyles Brothers Drilling Co
 DRILLER D. JARVIE

BY MGW CHK'D BY
 DATE 7/10/86

LOG OF BORING No. 25-86 Page 4 of 5										TESTS
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	DATE DRILLED	EQUIPMENT, MOBILE B-57	
					60			8/26/86		
					61					
		80	5.0	4.0	62					
					63					
					64					
					65					
					66					
		100	5.0	5.0	67					
					68					
					69					
					70					
					71					
		0	2.4	0	72					
					73					
		100	5.0	5.0	74					
					75					
					76					
					77					
					78					
		100	2.1	2.1	79					
					80					

Claystone Light olive gray (5yr 5/2),
Silty, dry to damp

Calcareous

Occasional very fine-grained sandstone
laminations

Claystone Gray-black (N3),
Thin interbedded silty claystone and clayey
siltstone, highly fractured with numerous
subvertical slickensides. Crumbly to firm,
damp

▽
9/86

No Recovery

Sandstone Dark green-gray (5yr 4/1)
Very fine-grained silty, some clay, laminations
of siltstone convoluted bedding Moderately
sorted, sorted firm damp

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE
 CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA
 PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

25-86



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO XXX-XX

DRILLING CONTRACTOR Boyles Brothers Drilling Co
 DRILLER D. JARVIS

BY JAGW CHK D BY DATE 7/10/88

LOG OF BORING No. 25-86

Page 5 of 5

DATE DRILLED: 8/26/86

EQUIPMENT MOBILE 9-97

DESCRIPTION HSA

ELEVATION 5974.45

TESTS

SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	TESTS
					80			
		87	15	13	81			
					82			
		94	32	30	83			
					84			
					85			
		57	42	24	86			
					87			
					88			
					89			
					90			
					91			
					92			
					93			
					94			
					95			
					96			
					97			
					98			
					99			
					100			

As Above - some coal lenses, firm, damp

Siltstone Gray-black (N3), with alternating laminations of very fine-grained and sandy siltstone and clayey siltstone, thin very fine-grained coal lenses, some convoluted bedding, firm, dry to damp

Total Borehole Depth 89.8 Ft

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

25-86



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO xxx-xx

BY LA
 DATE 5/21/89 CHK'D BY
 DRILLING CONTRACTOR T. MERRITT
 DRILLER
 Boyles Brothers Drilling Co

SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO - METER	CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 5-87BR		Page 1 of 4	TESTS
SAMPLE TYPE									DATE DRILLED: 5/22/87	EQUIPMENT: MOBILE B-87		
									DESCRIPTION: BSA	ELEVATION: 5927.76		
		80	20	12	1				Sandy Clay Moderate brown, (10YR 4/4)	Abundant organics Moist (Topsoil) TOPSOIL/SOIL		
					2				Clay Dark yellowish brown, (10YR 4/2) Trace sand, some quartzite pebbles	Weathered, moist		
		100	20	20	3							
					4				Silty Clay Moderate yellowish brown, (10YR 5/4)	Moist		
		100	40	40	5							
					6				Silty Clay Moderate yellowish brown, (10YR 5/4)	Abundant quartzite pebbles, trace sand Moist		
					7							
					8							
		80	50	30	9							
					10							
					11				Gravelly Sand Light brown, (5YR 5/6) Moist			
					12							
					13					SOIL/BEDROCK		
		100	50	50	14				Claystone Olive gray (5Y 3/2) Abundant limonite stains	Fractured, moist		
					15							
					16							
					17							
					18							
		100	50	50	19							

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

5-178



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 887-10

Rayles Brothers Drilling Co

DRILLING CONTRACTOR
DRILLER

BY IAA
DATE 6/21/89 (H.A.D.B.)

LOG OF BORING No. 5-87BR										Page 2 of 4	
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER	CON-STRUCTION	GRAPHIC LOG	DESCRIPTION	ELEVATION	TIME
					21						
					22						
		20	40	08	23				Claystone Light olive (10Y 5/4) with some light olive brown, (5Y 5/6) mottles Some very fine grained sand at 23 5' Dense, weathered, moist		
					24						
					25						
					26						
		65	20	13	27				Claystone Light olive brown (10YR 5/4) with common moderate reddish orange, (10Y 6/6) mottles Some fractures weathered moist		
					28						
		5	40	02	29						
					30						
					31						
					32						
		192	13	25	33				Claystone Moderate olive brown (5Y 4/4) Abundant moderate reddish brown (10R 4/6) mottles Abundant FeO2 concretions weathered dense, dry		
					34						
		0	42	0	35				No recovery		
					36						
					37						
					38						
		100	17	17	39				Claystone Moderate olive brown, (5Y 4/4) with abundant light olive brown (5Y 5/6) mottles Homogenous damp		

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

Boyles & Thier Drilling Co

DRILLING CONTRACTOR
T. MERITT
DRILLERBY LAM
DATE 5/22/89 (H&D IS)

SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 5-87BR		Page 3 of 4	TEST
SAMPLE TYPE								DATE DRILLED 5/22/87	EQUIPMENT MOBILE 3-87	DESCRIPTION HSA	
		0	13	0	41			No recovery			
		100	38	30	42			Claystone Dusky yellow (5Y 6/4) Abundant FeO stains, moderate brown, (5YR 4/4) Some very fine grained sand sorted Large fracture from 42 3-43 3 (vertical) Slightly damp			
					43						
					44						
		100	38	38	45			Claystone Dusky yellow, (5Y 6/4) with abundant moderate brown, (5YR 4/4) stains Two 45 degree fractures at 44 7 and 45 5' Damp			
					46			Clayey Sandstone Moderate yellowish brown, (10YR 5/4) Very fine grained, well sorted Approximately 20% clay Abundant moderate brown (5YR 4/4) stains Damp			
					47						
		100	48	46	48						
					49						
					50						
					51						
					52			Claystone Olive gray (5Y 3/2) Dense homogenous unweathered, damp			
		107	45	48	53			Claystone Olive gray (5Y 3/2) Abundant light brown (5Y 5/6) stains Consolidated homogenous fractured, moist			
					54						
					55						
					56						
		103	40	41	57						
					58						
					59						

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

-8 EP3

ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 887-10

Boyle's Brothers Drilling Co

DRILLING CONTRACTOR

T MERRILL

DRILLER

BY LAA

DATE 6/22/89 CHA D IN

LOG OF BORING No. 5-87BR				Page 4 of 4					
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	DESCRIPTION	TESTS
					61			Claystone Same as above	
					62			Total Depth of Borehole 61 0 ft	
					63				
					64				
					65				
					66				
					67				
					68				
					69				
					70				
					71				
					72				
					73				
					74				
					75				
					76				
					77				
					78				
					79				

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

5 & 204



ROCKY FLATS PLANT

PROJECT NO 887-10

PAD 750 CLOSURE

LOG OF BORING No. 9-87BR										Page 1 of 2	
SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN		FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER	CON-STRUCTION	GRAPHIC LOG	DATE DRILLED 6/12/87 EQUIPMENT MOBILE B-87	
SAMPLE TYPE			DESCRIPTION 7 1/2 INCH HSA ELEVATION 5980.22								
		76	16	146		1				Sandy, Clayey Gravel Grayish brown, (5YR 3/2) Abundant roots and grasses Unconsolidated, dry	
		110	18	166		2				Clayey Gravel Pale yellowish brown, (10YR 6/2) Gravels to cobbles, angular pink and gray quartzite and granite Unconsolidated dry	
		83	12	10		3				Clayey Gravel Moderate yellowish brown (10YR 5/4) matrix Pink and gray quartzite and granite Trace sand Unconsolidated, unsorted, dry	
						4					
		188	08	16		5				No recovery	
		40	18	08		6					
						7				Silt Pale yellowish brown, (10YR 6/2) Some quartzite cobbles Dry (Sample distorted by cuttings from center bit)	
		100	20	20		8				Clayey Gravelly Sand Moderate yellowish brown, (10YR 5/4) Medium grained sand Abundant quartzite and granite angular to subrounded Unconsolidated dry	
						9					
		87	30	20		10				Clayey Sand Moderate yellowish brown (10YR 5/4) Medium to coarse grained Clay amount approximately 40% Dry	
						11					
						12				Core not located	
		80	25	20		13				TOPSOIL/SOIL	
						14				Sandstone Light brown (5YR 6/4) Very fine grained rounded well sorted Trace silt Wet Some peices of clay present	
						15				Sandstone Pale yellowish brown (10Y 6/2) Quartzose coarse grained well sorted rounded Moist	
		72	26	18		16				Sandstone Yellowish gray (5Y 8/1) Fine to medium grained well sorted Some bits of clay and very fine gravel Friable, moist	
						17					
		80	26	20		18				Same as above Wet	
						19				Clay Olive gray, (5Y 3/2) Wet	
										Same as above Sandstone	

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

Borings Brothers Drilling Co

DRILLING CONTRACTOR
DRILLER R SHARP

BY LAA
DATE 5/15/89 (CHK'D BY)

LOG OF BORING No. 9-87BR								Page 2 of 2	
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	TESTS	
		80	2.8	1.8	21			Sandstone Pale olive, (10Y 6/2) Fine to very fine grained, well sorted, rounded Few moderate yellowish brown, (10YR 5/4) stains Wet	
					22				
		80	2.8	1.8	23				
					24				
		88	2.8	2.2	25				
					26			No recovery	
		0	2.8	0.0	28				
					29				
		100	2.8	2.8	30			Same as above sandstone	
					31			Clayey Sandstone Moderate brown, (5YR 4/4) Medium grained moderate to well sorted Trace chert and quartzite pebbles (10YR 5/4) stains Wet	
					32			Sandy Siltstone Light olive gray, (5Y 5/2) Consolidated moist	
					33			Claystone Light brown (5YR 5/6) and light olive gray (5Y 5/2) Some light brown (5YR 5/6) mottles Slightly silty trace organics Consolidated moist	
					34				
		100	2.8	2.5	35			Claystone Same as above with lenses of fine to medium grained sandstone with clay/ silt matrix	
					36				
					37				
					38			Total Depth of Borehole 37.5 ft	
					39				

LOG OF BORING No. 9-87BR

Page 2 of 2

DATE DRILLED 6/18/87 EQUIPMENT MOBILE B-67

DESCRIPTION 7.5 INCH HSA ELEVATION 5980.22

Sandstone Pale olive, (10Y 6/2)
Fine to very fine grained, well sorted,
rounded Few moderate yellowish brown,
(10YR 5/4) stains Wet

No recovery

Same as above sandstone

Clayey Sandstone Moderate brown, (5YR 4/4)
Medium grained moderate to well sorted
Trace chert and quartzite pebbles
(10YR 5/4) stains Wet

Sandy Siltstone Light olive gray,
(5Y 5/2) Consolidated moist

Claystone Light brown (5YR 5/6) and light
olive gray (5Y 5/2) Some light brown
(5YR 5/6) mottles Slightly silty trace
organics Consolidated moist

Claystone Same as above with lenses of fine
to medium grained sandstone with clay/
silt matrix

Total Depth of Borehole 37.5 ft

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE
CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA
PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

1-3 BL



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 887-10

DRILLING CONTRACTOR
 DRILLER
 BY LAA
 DATE 6/15/89

LOG OF BORING No. 16-87BR										Page 1 of 9	TESTS
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	DESCRIPTION HSA	ELEVATION	MOBILE B-87	
		100	2.0	2.0	1			Sandy Gravel Pale yellowish brown, (10YR 6/2) Quartzite pebbles and cobbles, subrounded to subangular Some silt and clay Some rock in upper 0.5 Dry			
		82	2.0	1.64	2			Sandy Gravel Moderate brown (5YR 4/4) Quartzite pebbles and cobbles subrounded to subangular Some silt and clay Dry			
		47	2.0	.86	4			Sandy Gravel Moderate brown, (5YR 4/4) Grades into caliche Dry			
		145	1.0	1.45	6			Sand and Clay Yellowish gray, (5Y 7/2) to moderate brown, (5Y 4/4) Coarse sand Some quartzite cobbles, caliche Damp			
		45	2.0	.9	7			Sandy Gravel Light brown (5YR 6/4) Quartzite pebbles and cobbles subrounded to subangular Dry			
		87	2.0	1.76	9			Sandy Gravel to Sandy Clay Gravel moderate brown (5YR 4/4) sand light brown (5Y 5/6) to dark greenish gray (5GY 4/1) Iron stained streaks moderate reddish orange (10R 6/6) Trace caliche Weathered dry			
		100	2.0	2.0	11			Sand Moderate reddish orange (10R 6/6) Coarse Some quartzite pebbles trace caliche Weathered damp			
		100	2.0	2.0	13			Sandy Gravel Dark yellowish orange (10YR 6/6) to grayish green (10GY 5/2) Quartzite pebbles and cobbles Damp to dry			
		100	2.0	2.0	15			Sandy Gravel Moderate reddish orange (10R 6/6) Numerous quartzite pebbles trace caliche Highly weathered, damp			
		85	2.0	1.7	17			Sand Moderate reddish orange, (10R 6/6) Numerous quartzite pebbles Weathered, damp			
		85	2.0	1.7	19			Sandy Gravel Moderate brown, (5YR 4/4) Quartzite pebbles and cobbles Wet			

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

-87BR



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 667-10

It lies to others Drilling Co

DRILLING CONTRACTOR
DRILLER

RY LA
DATE 5/16/82 (HIA D IS)

LOG OF BORING No. 16-87BR Page 2 of 9										TIME
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER	CON-STRUCTION	GRAPHIC LOG	DESCRIPTION	
		80	20	16	21				Sandy Gravel Moderate brown, (5YR 4/4) Quartzite pebbles and cobbles Some silt present Wet	
					22				TOPSOIL/SOIL	
					23				Clay Olive gray, (5Y 3/2) Dry	
		80	10	08	23				Clay Medium light gray, (N 6/0) Iron staining moderate reddish orange, (10R 6/6) Wet	
		100	20	20	24				Clay Medium light gray, (N 6/0) to olive gray, (5Y 3/2) Iron staining moderate reddish orange, (10R 6/6) to dark reddish brown, (10R 4/6) Highly weathered Damp to wet	
		100	20	20	26				Clay Olive gray, (5Y 3/2) Iron staining moderate reddish orange, (10R 6/6) Slightly weathered, damp	
		140	10	14	28				Clay Olive gray, (5Y 3/2) Iron staining moderate reddish orange, (10R 6/6) Weathered damp	
		138	10	138	29				Clay Moderate olive brown (5Y 4/4) to olive gray (5Y 3/2) Some iron staining moderate reddish orange (10R 6/6) Damp	
		100	20	20	30				Clay Moderate reddish orange (10R 6/6) to dark reddish brown (10R 3/4) Upper foot olive gray (5Y 3/2) Iron Staining moderate reddish orange, (10R 6/6) throughout Some dusky yellow areas (5Y 6/4) Highly weathered wet	
		100	20	20	32				Clay Olive gray (5Y 3/2) Iron staining moderate reddish orange (10R 6/6) Weathered wet	
		100	20	20	34					
		100	20	20	36					
		100	20	20	38				Clay Light olive gray, (5Y 5/2) Iron staining moderate reddish orange, (10R 6/6) Weathered wet	
					39					

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

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ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

Raytheon Technical Services Co.

DRILLING CONTRACTOR
D. JARVIS
DRILLER

DATE 5/16/89
LAA
CHIEF

LOG OF BORING No. 16-87BR										Page 3 of 9	
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	DESCRIPTION	REMARKS		
		100	20	20	41			Clay Light olive gray, (5Y 5/2), with some olive gray, (5Y 3/2) streaks Some iron staining, moderate reddish orange, (10R 6/6) Weathered, wet			
		100	20	21	42						
					43						
		100	20	20	44			SOIL/BEDROCK			
					45			Claystone Brownish black, (5YR 2/1) Unweathered			
		100	20	20	46						
					47						
		100	20	20	48			Cement			
		63	38	22	49						
					50			Claystone Olive gray (5Y 3/2) Trace moderate yellowish brown (10YR 5/4) mottles Homogenous consolidated wet			
					51						
		100	40	40	52			Claystone Grayish black (N 2/0) Abundant lignite stringers from 50.5-51.5 Organic rich Some very fine grained sand Dense consolidated dry			
					53						
					54						
					55						
		100	48	48	56			Claystone Olive gray (5Y 3/2) Trace sand bottom 0.5 Dense, homogenous moist			
					57						
					58						
					59						

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

5-87843



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

Boyles Drilling Co

DRILLING CONTRACTOR
D. JARVISDATE 6/16/83 (H.D.D.)
LAA

SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO - METER	CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 16-87BR		Page 4 of 9	TESTS
SAMPLE TYPE									DATE DRILLED 8/7/87-7/8/87	EQUIPMENT MOBILE B-87		
									DESCRIPTION HSA	ELEVATION 5969 06		
		32	60	10	61				Claystone Olive gray, (5Y 3/2) Some very fine grained silty sand Trace organics Dense, homogenous, moist			
					62							
					63							
					64							
		98	30	20	65				Sandy Claystone Olive gray, (5Y 3/2) Trace organic fragments Sandstone layer at 66 1-67 1 Very fine grained, silty, moist to dry			
					66							
					67							
		78	40	30	68				Claystone Olive gray, (5Y 3/2) Abundant organics consolidated moist			
					69							
					70							
					71							
		113	40	40	72				Claystone Olive gray (5Y 3/2) Abundant organics dense moist Last 10 grade to dusky green (5G 3/2) claystone with no organics Silty moist to dry			
					73							
					74							
					75							
		80	40	32	76				Claystone Olive gray, (5Y 3/2) Silty, organic rich, dense, moist			
					77				Sandstone/Claystone Olive gray, (5Y 3/2) and light olive gray, (5Y 5/2) Interbedded medium grained sandstone, rounded, sorted moist			
					78				Sandstone Olive gray, (5Y 3/2) Well sorted rounded, medium to fine grained Salt and pepper texture, abundant organics, moist			
					79				Sandstone Same as above but more clay Damp to dry			

Claystone Olive gray, (5Y 3/2) Some very fine
grained silty sand Trace organics Dense,
homogenous, moist

Sandy Claystone Olive gray, (5Y 3/2) Trace
organic fragments Sandstone layer at 66 1-
67 1 Very fine grained, silty, moist to dry

Claystone Olive gray, (5Y 3/2) Abundant
organics consolidated moist

Claystone Olive gray (5Y 3/2) Abundant
organics dense moist Last 10 grade
to dusky green (5G 3/2) claystone with
no organics Silty moist to dry

Claystone Olive gray, (5Y 3/2) Silty, organic
rich, dense, moist

Sandstone/Claystone Olive gray, (5Y 3/2)
and light olive gray, (5Y 5/2) Interbedded
medium grained sandstone, rounded, sorted
moist

Sandstone Olive gray, (5Y 3/2) Well sorted
rounded, medium to fine grained Salt and
pepper texture, abundant organics, moist

Sandstone Same as above but more clay
Damp to dry

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE
CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA
PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

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ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

DRILLING CONTRACTOR
H. VI Brothers Drilling Co
JANU

DATE 6/16/82 CHA D BY

SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 16-87BR		Page 5 of 9	NORTH
SAMPLE TYPE	DATE DRILLED							EQUIPMENT	MOBILE B-57	DESCRIPTION RSA	
		100	4.0	4.0	81			Claystone Olive gray, (5Y 3/2) Organic rich Consolidated, homogenous, damp			
					82						
					83						
		100	4.0	4.0	84			Claystone Same as above with some lignite stringers and trace sand Moist			
					85						
					86						
					87						
		100	4.0	4.0	88			Silty Sandstone Olive gray (5Y 3/2) Very fine grained Common organics Moist			
					89			Claystone Olive gray (5Y 3/2) Trace organics Sandy top 3 Consolidated homogenous moist			
					90						
					91						
		100	4.5	4.5	92			Claystone Olive gray (5Y 3/2) Trace organics Moderate yellowish brown (10YR 5/4) siltstone nodule at 94 0-94 5 Less than 1 wide Consolidated homogenous trace organics Moist			
					93						
					94						
					95						
					96						
		83	4.0	3.3	97			Claystone Olive gray, (5Y 3/2) Two siltstone nodules, moderate yellowish brown, (10YR 5/4), approximately 1/4 diameter, elliptical Dry to moist			
					98						
					99			Sandy Claystone Olive gray, (5Y 3/2) Very fine grained sand, well sorted, silty Moist			

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

BY LA DATE 6/16/89 (U.S.D.U.)
 DRILLING CONTRACTOR D. JARVE
 Driller _____

LOG OF BORING No. 16-87BR							Page 6 of 9		TESTS	
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVER	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	DATE DRILLED	EQUIPMENT		MOBILE B-57
							DESCRIPTION	HSA	ELEVATION	5069 06
		89	48	40	101		Sandstone Medium gray, (N 5/0) Silica cement Fine to medium grained sorted, rounded Two light brownish gray (5YR 6/1) siltstone nodules at 102 9 and 104 2 Clayey on top 6 Salt and pepper look moist			
					102					
					103					
					104					
		108	40	43	105		Sandstone Same as above with several clay stringers Very dense Rock hard sandstone at 108 1 to 109 Very fine grained Calcareous cement, reacts strongly with HCl Moist to dry			
					106					
					107					
					108					
		83	40	33	109		Sandstone Medium gray (N 5/0) Rock hard very dense very fine grained calcareous cement damp Clayey Sandstone Medium gray (N 5/0) Very fine grained rounded well sorted Increased clay with depth Moist to damp			
					110					
					111					
					112					
					113		No sample taken as indicated on original log			
					114					
					115					
					116					
		128	40	60	117		Clayey Sandstone and Sandy Claystone Same as above with more clay Dense, moist Sandy Claystone Medium gray, (N 5/0) Fine grained sand rounded, well sorted Siltstone nodule light brownish gray, (5YR 6/1) at 120 7 Moist			
					118					
					119					

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE
 CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA
 PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

8 ECE



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 667-10

Drilling Contract for
 0 MAR 78
 Driller

BY LAA
 DATE 5/16/89 (CHK D H)

LOG OF BORING No. 16-87BR				Page 7 of 9		TESTS
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVER FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO- METER CON- STRUCTION	
				121		
		93	40 37	122		
				123		
				124		
		95	40 38	125		
				126		
				127		
				128		
		78	40 30	129		
				130		
				131		
				132		
		125	40 50	133		
				134		
				135		
				136		
		100	40 40	137		
				138		
				139		

LOG OF BORING No. 16-87BR

DATE DRILLED 7/8/87

EQUIPMENT MOBILE B-57

DESCRIPTION RSA

ELEVATION 5969 06

Interbedded Sandstone/Claystone Medium gray (N 5/0) Very fine grained, silty, clayey sandstone Interbedded clay laminations Sandstone is rounded dense, sorted 10 degree dip on fracture cross-bedded moist

Interbedded Sandstone/Claystone Same as above Sandstone beds 1-2" thick Some light brownish gray, (5YR 6/1) siltstone nodules, 1" diameter Damp

Interbedded Sandstone/Claystone Same as above with clay layers 0.8 to 1.0 thick

Sandstone/Sandy Claystone Medium gray (N 5/0) Very fine grained well sorted rounded dense Horizontal fractures Moist to wet

Sandstone/Sandy Claystone Same as above with medium to fine grained sand Damp

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

16 8"54



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 667-10

BY LAA DATE 5/16/89 CHK'D BY
 DRILLING CONTRACTOR D. JARVIS
 DRILLER

LOG OF BORING No. 16-87BR					Page 8 of 9					
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO- METER CON- STRUCTION	GRAPHIC LOG	DATE DRILLED 8/7/87- 8/8/87	EQUIPMENT MOBILE B-87	ELEVATION 5969 06	TEST
				141						
		98	40 38	142						
				143						
				144						
		80	40 32	145						
				146						
				147						
				148						
		123	40 49	149						
				150						
				151						
				152						
		100	40 40	153						
				154						
				155						
				156						
		93	40 37	157						
				158						
				159						

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE
 CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA
 PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

6 87848



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 887-10

BY LAA DATE 6/16/82 CHK'D BY CHIK D H
 DRILLING CONTRACTOR D JARVIS P. vlr. H. Thers Drilling Co.
 DRILLER

SAMPLE NO		SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No. 16-87BR		Page 9 of 9	TWTN
									DATE DRILLED	EQUIPMENT	MOBILE B-67	
									DESCRIPTION HSA	ELEVATION	5969 06	
			73	40	29	161						
						162			Sandstone Medium light gray, (N 6/0) Very fine grained calcareous cement strongly reacts with HCl Very dense damp to dry			
						163			Silty Sandstone Medium gray (N 5/0) Very fine, rounded well sorted grains Cross bedded with few clay laminae Moist to wet			
						164			Claystone Olive gray, (5Y 3/2) Trace sand trace organics Dense homogenous, moist to wet			
			111	48	60	165						
						166			Claystone Olive gray, (5Y 3/2) Trace Organics, no sand Consolidated, homogenous, wet			
						167						
						168						
						169						
			102	60	61	170						
						171						
						172						
						173						
						174						
						175			Total Depth of Borehole 174 0 ft			
						176						
						177						
						178						
						179						

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

16-8 B 2



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 867-10

Royles Brothers Drilling Co

DRILLING CONTRACTOR

T HIGH

DRILLER

BY LAA

DATE 6/21/89 CLK UH

SAMPLE NO SAMPLE TYPE		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO- METER CON- STRUCTION	GRAPHIC LOG	LOG OF BORING No. 45-87BR Page 1 of 6		TINYS
		48	20	00	1			DATE DRILLED 10/6-15/87 EQUIPMENT MOBILE B-87		
								DESCRIPTION BST ELEVATION 5849.42		
					2			Clayey Sand and Gravel, (Topsoil) Moderate brown, (5YR 3/4) Poorly sorted with large subangular to subrounded quartzite cobbles No caliche, no HCl reaction Unconsolidated dry		
					3			TOPSOIL/SOIL		
		78	20	18	4			Clayey Sand Pale yellowish brown, (10YR 6/2) Some subangular quartzite pebbles Unconsolidated, damp		
					5			Sandy Clay Pale yellowish brown, (10YR 6/2) to moderate yellowish brown, (10YR 5/4) with dusky yellowish brown, (10YR 2/2) clay at very bottom Slight caliche, strong HCl reaction Unconsolidated, damp		
		107	30	32	6			Claystone Olive gray, (5Y 4/1) Homogenous clay, minor oxidation No caliche, no HCl reaction Consolidated, slightly damp		
					7					
		112	28	28	8					
					9					
		104	28	28	10					
					11			Clayey Siltstone Light olive gray (5Y 6/1) with dark yellowish orange, (10YR 6/6) oxidation Very slight HCl reaction Moderately consolidated slightly damp		
		108	28	27	12					
					13			Claystone Heavily oxidized dark yellowish orange (10YR 6/6) and olive gray, (5Y 4/1) Iron growth and leaf impressions Slight HCl reaction Dense consolidated damp		
					14					
		132	28	33	15			Clayey Siltstone Light olive gray (5Y 6/1) and dark yellowish orange (10YR 6/6) Faintly laminated Oxidized moderately consolidated slightly damp		
					16					
					17			Claystone Light olive gray, (5Y 6/1) and dark yellowish orange (10YR 6/6) Heavily oxidized Very heavy staining around plant fragments Consolidated damp		
		128	28	32	18					
					19					
		116	25	20				See next page for description		

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ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

LOG OF BORING No. 45-87BR										Page 2 of 6
DATE DRILLED 10/5-15/87 EQUIPMENT MOBILE B-87										
DESCRIPTION BIST ELEVATION 5849 42										
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER	CON-STRUCTION	GRAPHIC LOG		
					21				Claystone Light olive gray, (5Y 6/1) Oxidized clay becoming progressively less stained to brownish gray, (5YR 4/1) with lesser oxidation Consolidated, damp	
		80	10	0.8	22				Claystone Dark gray (N 3/0) to brownish gray (5YR 4/1) Containing a thick (0.2) coal seam at 24.5 and small coal fragments throughout Dense consolidated, damp	
					23					
					24					
		138	2.8	3.4	25				Claystone Dark gray, (N 3/0) to brownish gray, (5YR 4/1) Oxidized plant fragments present Coal fragments becoming more oxidized down-core to light olive gray, (5Y 6/1) and dark yellowish orange, (10YR 6/6) Dense, consolidated damp	
					26					
		120	2.8	3.0	27				Claystone Light olive gray, (5Y 6/1) Mottled becoming less oxidized down-core to medium gray, (N 5/0) Contains small coal fragments Consolidated damp	
					28					
					29					
		140	2.8	3.8	30				Claystone Medium gray, (N 5/0) to medium dark gray, (N 4/0) Minor oxidation Consolidated damp	
					31					
		124	2.8	3.1	32				Silty Claystone Medium light gray (N 6/0) to yellowish gray (5Y 8/1) Becoming more oxidized down-core Contains dark yellowish orange (10YR 6/6) mottling Consolidated damp	
					33					
					34					
		92	2.8	2.3	35				Clayey Siltstone Medium gray (N 5/0) Consolidated damp	
					36				Clayey Siltstone Grayish orange (10YR 7/4) to dark yellowish orange (10YR 6/6) Heavily oxidized Consolidated, damp	
					37				Silty Claystone Olive gray (5Y 4/1) Oxidized damp	
		90	2.8	2.2	38				Claystone Moderate brown, (5YR 4/4) to dark yellowish orange, (10YR 6/6) Extremely oxidized Very sharp upper contact Contains very dense, concentric iron nodules with a very dark surgary texture Unconsolidated, damp	
					39				Claystone Same as above Containing two large carbonate pebbles that react with HCl	
									Clayey Siltstone Grayish orange (10YR 7/4) to dark yellowish orange, (10YR 6/6) Oxidized Sharp upper contact with the clay Consolidated	
		100	2.8	2.8					Silty Claystone Medium gray, (N 5/0) Mottled, oxidized, unconsolidated, damp.	

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED

- 5 -



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 867-10

BY LA DATE 5/20/89 CHAND H
 DRILLING CONTRACTOR 1 HIGH
 Driller 1 HIGH
 Cycle Brothers Drilling Co

SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CONSTRUCTION	GRAPHIC LOG	LOG OF BORING No. 45-87BR		Page 3 of 6	TENTH
SAMPLE TYPE								DATE DRILLED 10/8-15/87 EQUIPMENT MOBILE B-87		DESCRIPTION RST	
					41			Silty Claystone Pale yellowish brown, (10YR 6/2) to grayish orange, (10YR 7/4) Dense, oxidized, well consolidated, damp			
		120	28	30	42			Silty Claystone Oxidized grayish orange, (10YR 7/4) to pale yellowish brown, (10YR 6/2) Consolidated, damp			
					43						
					44			Silty Claystone Light olive gray, (5Y 6/1) Very dense, less oxidation, very well consolidated.			
		110	28	278	45			Silty Claystone Grayish orange, (10YR 7/4) to pale yellowish brown, (10YR 6/2) Very dense, oxidized, very well consolidated, damp			
					46						
		80	28	20	47						
					48			Clayey Siltstone Grayish orange, (10YR 7/4) to pale yellowish brown, (10YR 6/2), oxidized unconsolidated dry to damp			
					49						
		110	28	278	50			Silty Claystone Medium gray, (N 5/0) Very dense, minor oxidation			
					51						
		88	28	17	52			Claystone and Siltstone Laminated medium dark gray, (N 4/0) Unoxidized silty clay to grayish orange (10YR 7/4) oxidized clayey silt down-core Consolidated to unconsolidated down-core damp			
					53						
					54						
		120	28	30	55			SOIL/BEDROCK Silty Claystone Medium dark gray, (N 4/0) to dark gray (N 3/0) Homogeneous unweathered bedrock Minor coal fragments Very well consolidated damp			
					56						
		80	28	20	57			Silty Claystone Dark gray, (N 3/0) Slightly silty, coal fragments throughout Very dense very well consolidated			
					58						
					59						

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

4-88



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 667-10

BY LAA DATE 6/21/89 (H A D H)
 DRILLING CONTRACTOR Recycling Drillers Drilling Co.
 DRILLER T HIGH

SAMPLE NO SAMPLE TYPE		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEDRO- METER	CON- STRUCTION	GRAPHIC LOG	LOG OF BORING No. 45-87BR	Page 4 of 6	TESTS
		88	4.0	2.8	61				Claystone Dark gray, (N 3/0) with some brownish gray, (5YR 4/1) siltstone nodules Very thin (less than 01') clayey sandstone layer, dark gray, (N 3/0) Rounded, moderate sorting, very fine grained Homogenous, consolidated, moist to wet		
					62						
					63						
		80	4.0	3.6	64						
					65				Claystone Same as above Abundant organic fragments, abundant silt, trace sand Dense, moist to wet		
					66						
					67						
		80	4.0	2.0	68						
					69						
					70						
					71						
		120	2.0	2.4	72						
					73						
		83	4.0	2.3	74						
					75						
					76						
					77						
		128	4.0	8.0	78				Claystone Dark gray, (N 3/0) Abundant siltstone pebbles, brownish gray (5YR 4/1) Angular, dense Very thin sandstone laminations at 810, medium dark gray, (N 4/0) Well sorted rounded, very fine grained Abundant organic fragments Unconsolidated, moist		
					79						

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SUBSURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

6-124



ROCKY FLATS PLANT
 PAD 750 CLOSURE

PROJECT NO 667-10

LOG OF BORING No. 45-87BR									Page 5 of 6		T.M.N.			
SAMPLE NO	SAMPLE TYPE	PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER	CON-STRUCTION	GRAPHIC LOG	DATE DRILLED	EQUIPMENT		MOBILE	DESCRIPTION	ELEVATION
					81									
		100	40	40	82								Sandy Claystone Dark gray (N 3/0) Sand fine to medium grained rounded quartzose well sorted Abundant organics moist	
					83									
					84								Claystone Dark gray, (N 3/0) Gradual change Abundant organic fragments Some sand, similar to above, some siltstone Gradational changes to sandy siltstone, siltstone, sandy claystone, and claystone Unweathered, homogenous, dense, moist	
					85									
		100	40	40	86								Claystone Same as above	
					87									
					88									
					89									
		100	40	40	90								Clayey Sandstone Medium dark gray, (N 4/0) Rounded fine to very fine grained well sorted Organics common Consolidated dense moist to wet	
					91								Clayey Sandstone Medium dark gray (N 4/0) Same as above with very stained (FeO) zone at 93 0 - 93 5 light brown (5YR 5/6) From 90 0 - 93 0, small (approx 0 08 thick) beds of claystone Very dense homogenous wet	
					92									
					93									
		53	40	21	94								Sandstone Same as above At 96 0 have medium grained sandstone light gray (N 7/0) Very stained light brown (5YR 5/6) Some Fe Mag minerals quartzose sand wet	
					95									
					96									
					97									
		75	40	30	98								Sandstone Medium light gray, (N 6/0) Medium to fine grained Calcareous cement, reacts strongly with HCl Very dense, Oxidized in areas Very broken with claystone fragments Angular, wet	
					99									

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.



ROCKY FLATS PLANT
PAD 750 CLOSURE

PROJECT NO 667-10

Rocky Flats Drilling Co

DRILLING CONTRACTOR

BY UAA DATE 6/21/89 (HNDH)

SAMPLE NO		PERCENT RECOVERY	FEET DRIVEN	FEET SAMPLE	DEPTH IN FEET	WELL OR PIEZO-METER CON-STRUCTION	GRAPHIC LOG	LOG OF BORING No 45-87BR		Page 6 of 6	TENTH
SAMPLE TYPE								DATE DRILLED 10/5-15-87	EQUIPMENT MOBILE B-87		
								DESCRIPTION	BST	ELEVATION 5949 42	
					101			Sandstone Medium light gray, (N 6/0), with light brown, (5YR 5/6) and moderate yellowish brown, (10YR 5/4) stains (FeO) Fine to very fine grained Moist			
		100	40	40	102			Siltstone Medium light gray, (N 6/0) Trace very fine grained sand Homogenous, moist			
					103			Sandy Siltstone Medium light gray, (N 6/0) Trace fine grained sand Moist			
					104			Siltstone Medium light gray, (N 6/0) Alternating beds of sandstone siltstone and claystone Sandstone layers up to 2' thick siltstone and claystone layers less than 2' thick moist			
					105						
		100	40	40	106			Siltstone Medium light gray (N 6/0) Some very fine grained sand some clay, some organics Moist			
					107						
					108						
					109			Sandy Siltstone Medium light gray, (N 6/0) Some clay Fine to medium grained sand rounded, well sorted Dense moist			
		100	20	20	110			Sandy Siltstone Medium light gray (N 6/0) Some very fine sand some clays Homogenous consolidated moist			
					111						
					112			Total Depth of Borehole 1120 ft			
					113						
					114						
					115						
					116						
					117						
					118						
					119						

THIS SUMMARY APPLIES ONLY AT THE LOCATION AND TIME OF DRILLING. SURFACE CONDITIONS MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED



ROCKY FLATS PLANT
PAD 750 CLOSURE

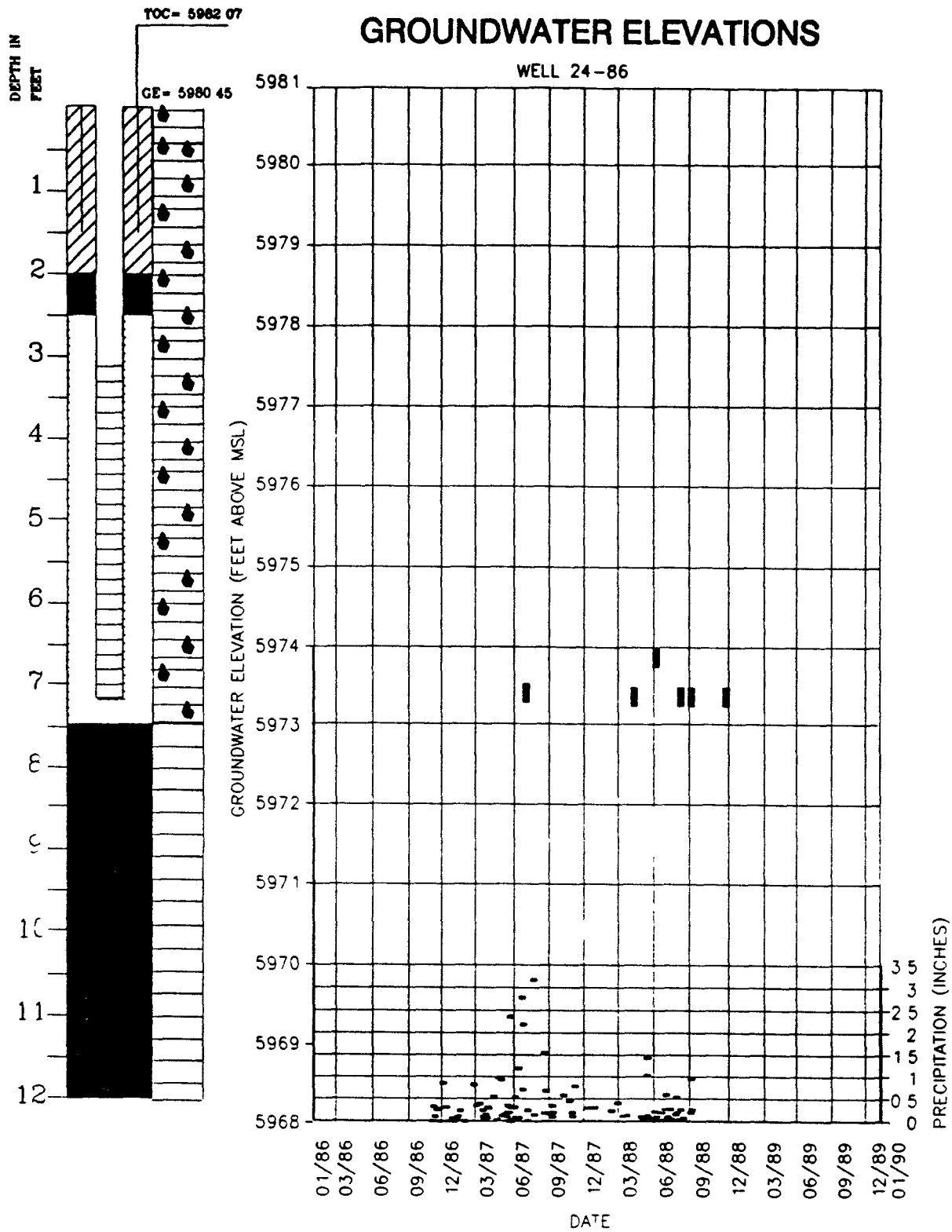
PROJECT NO 667-10

APPENDIX C

HYDROGRAPHS FOR WELLS IN THE AREA OF PAD 750

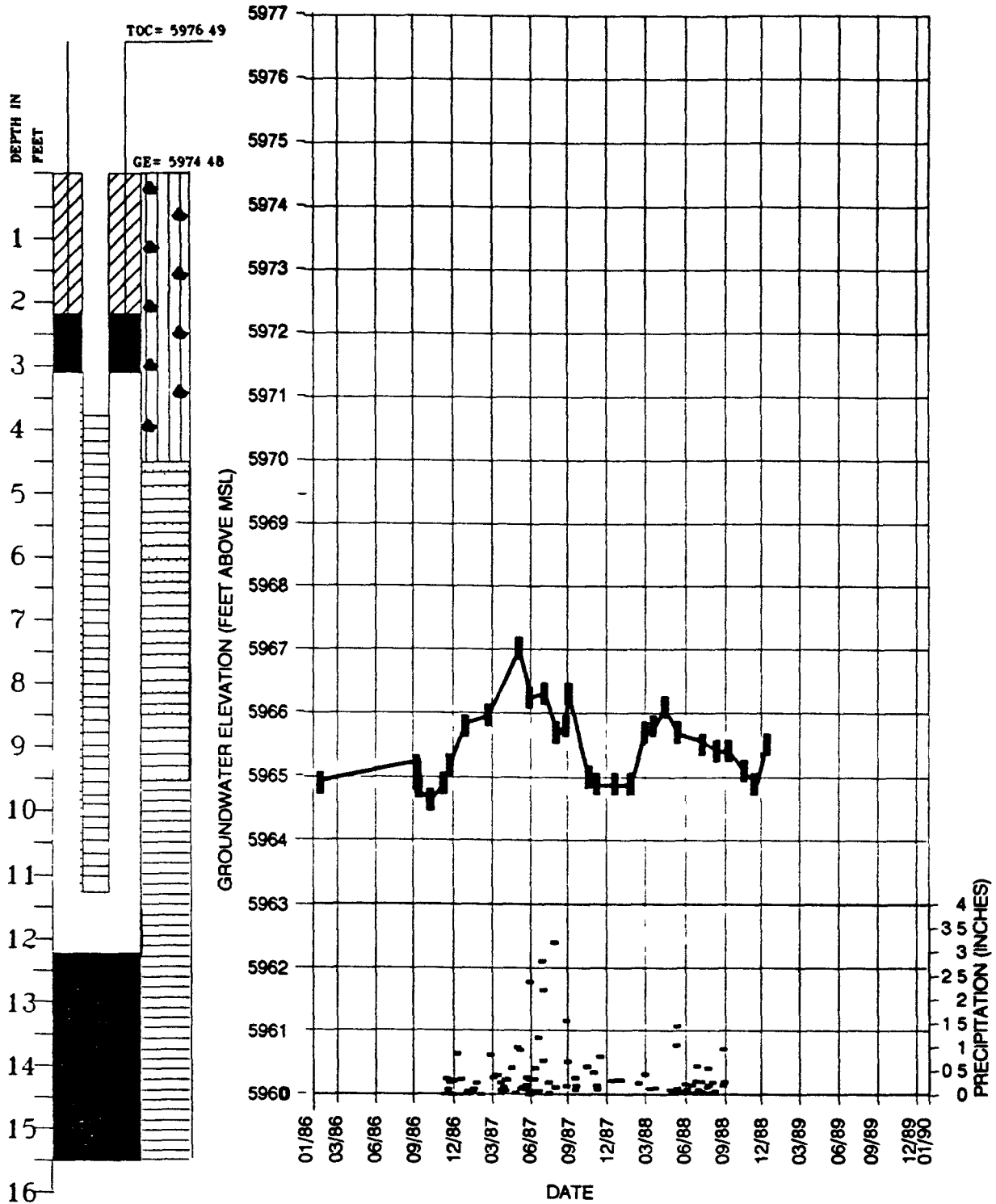
**HYDROGRAPHS FOR
ALLUVIAL WELLS**

24-86	4-87
26-86	10-87
33-86	15-87
61-86	44-87



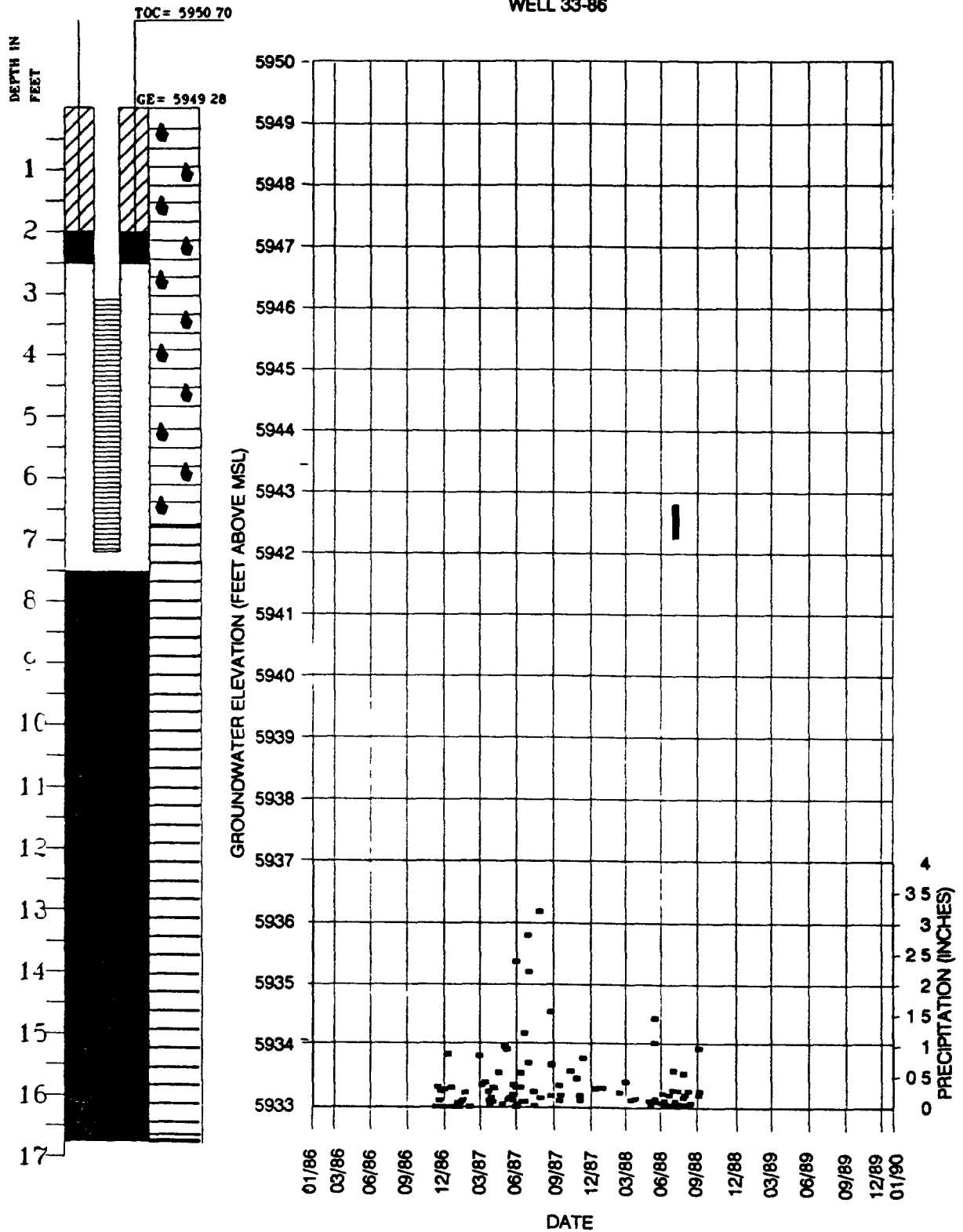
GROUNDWATER ELEVATIONS

WELL 26-86

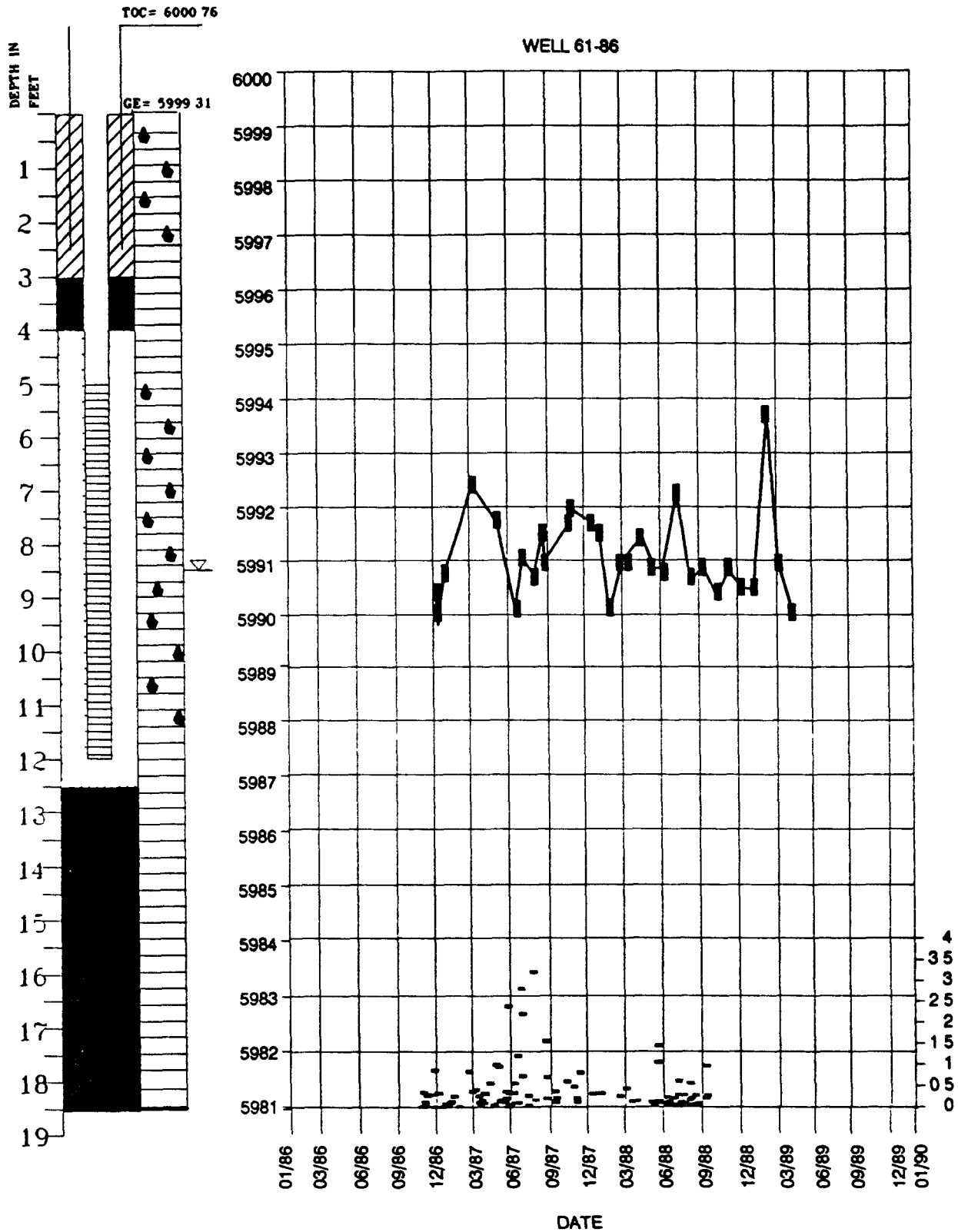


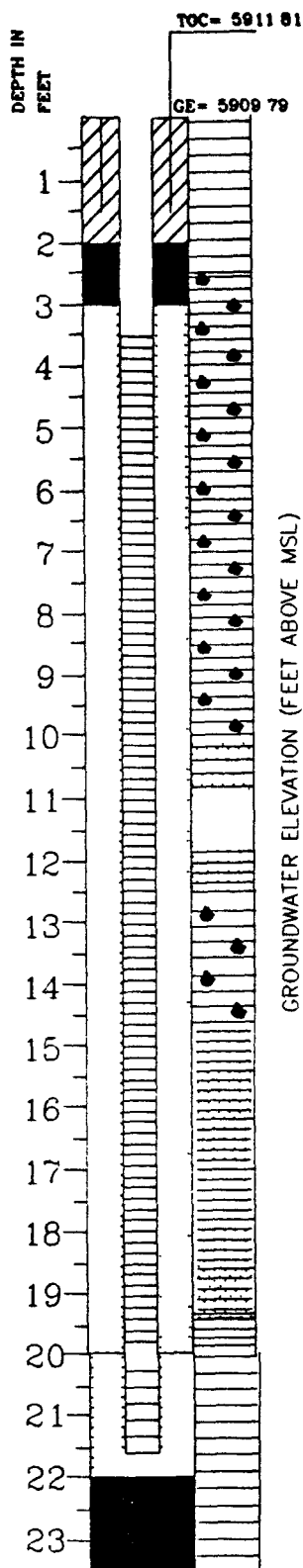
GROUNDWATER ELEVATIONS

WELL 33-86



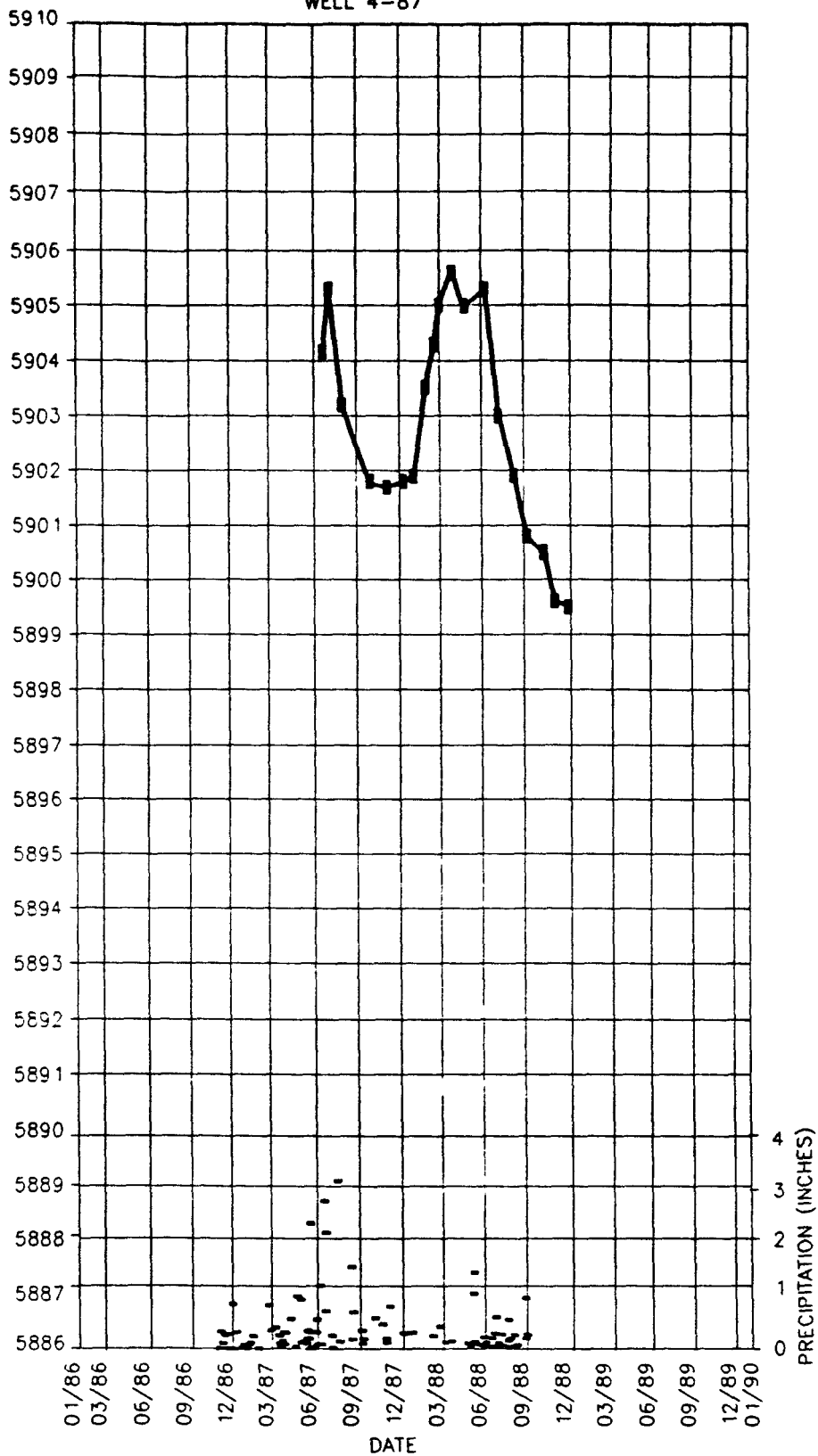
GROUNDWATER ELEVATIONS





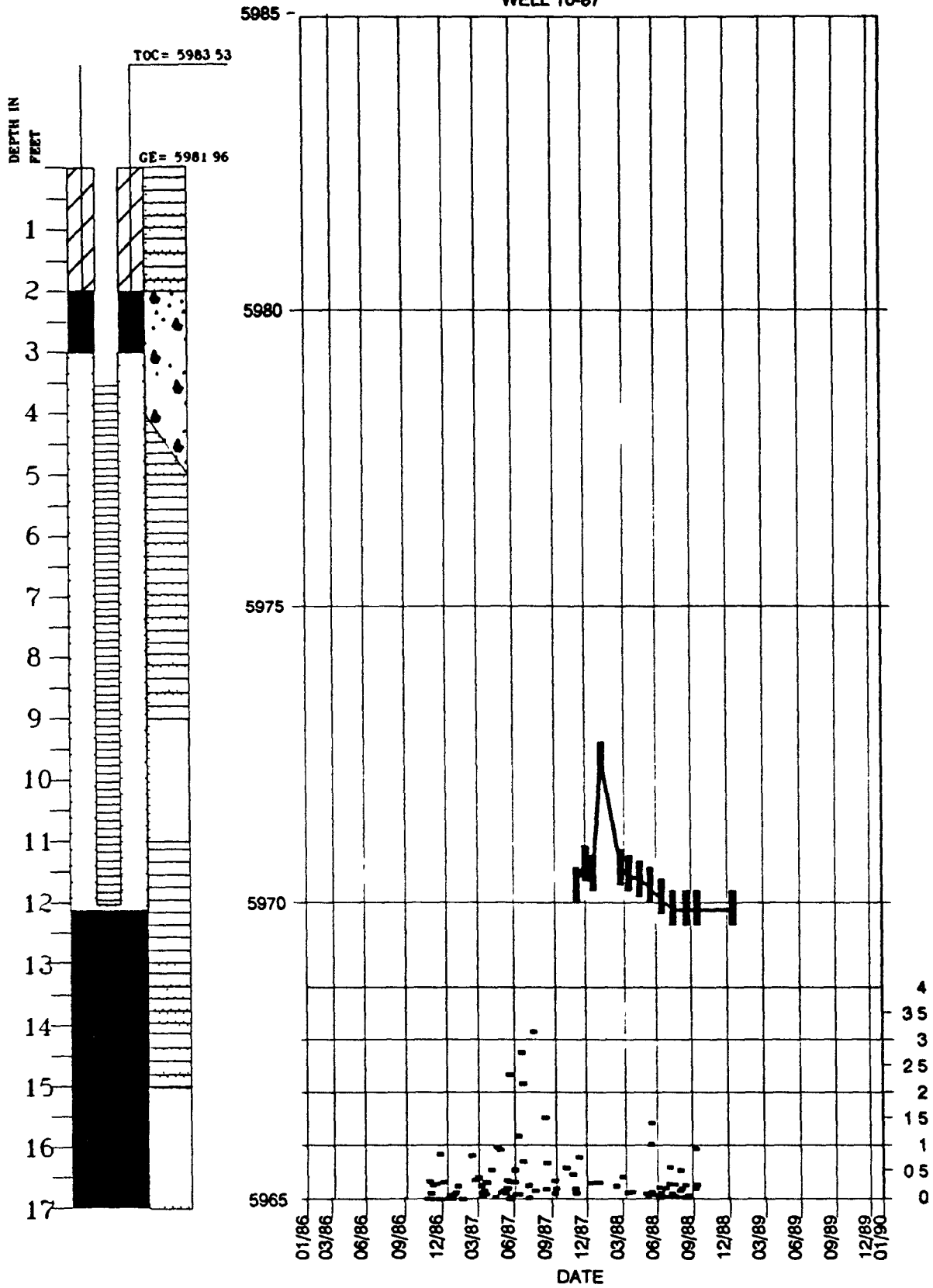
GROUNDWATER ELEVATIONS

WELL 4-87

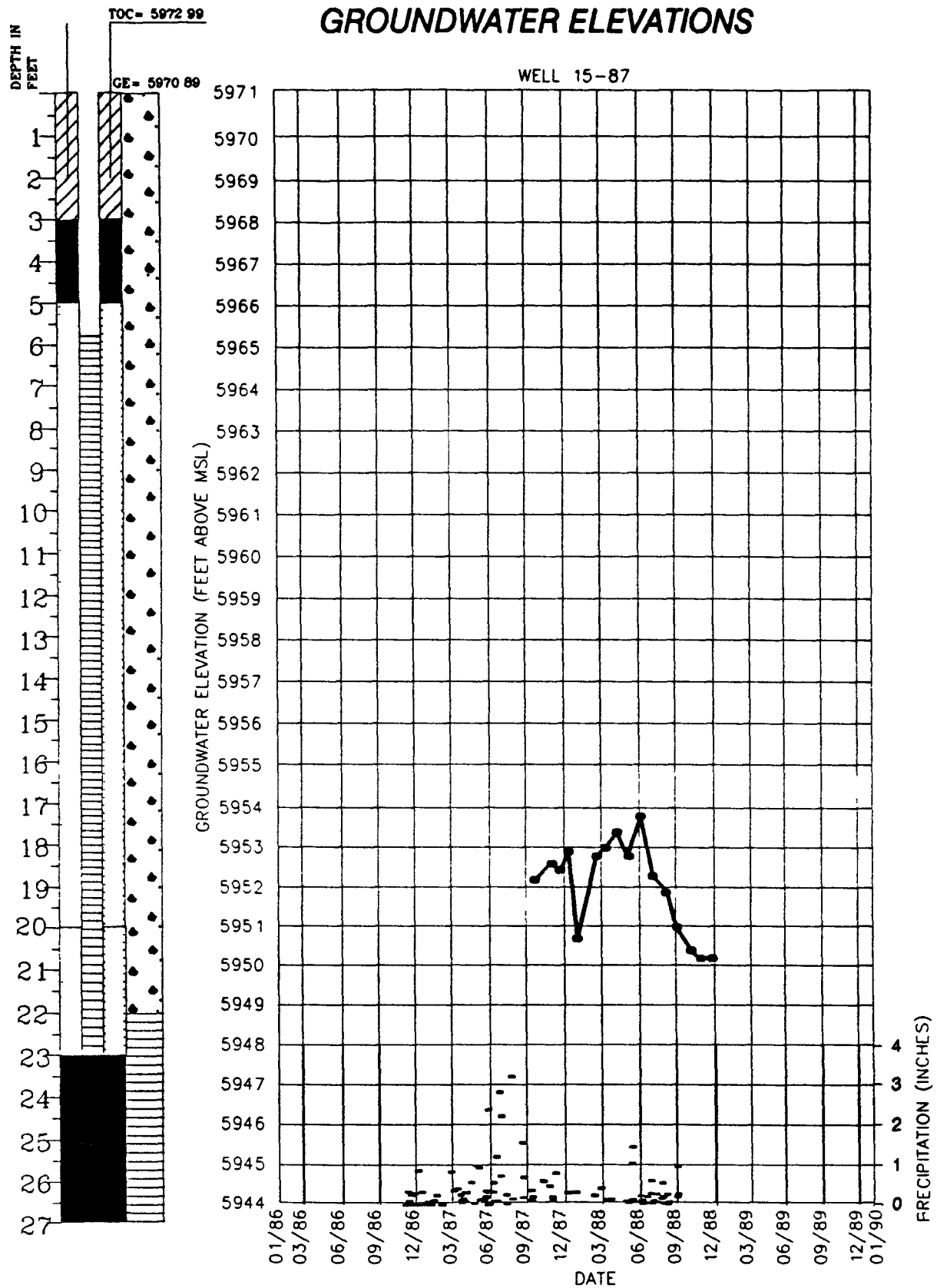


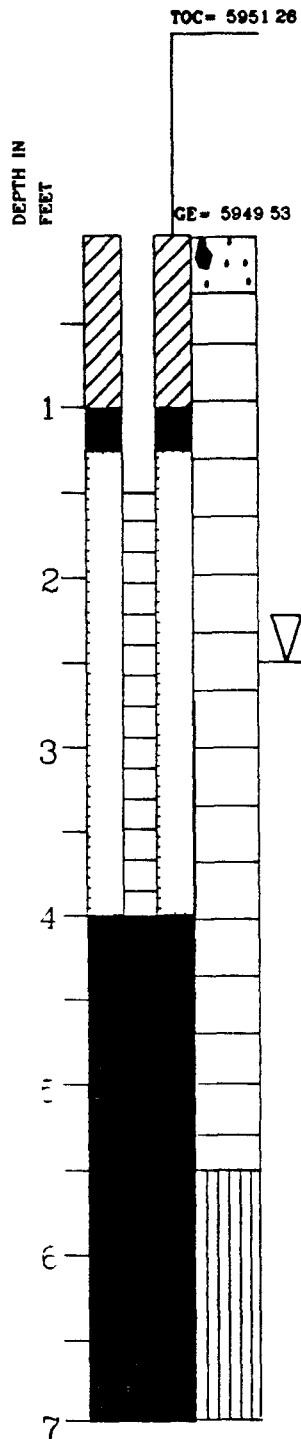
GROUNDWATER ELEVATIONS

WELL 10-87



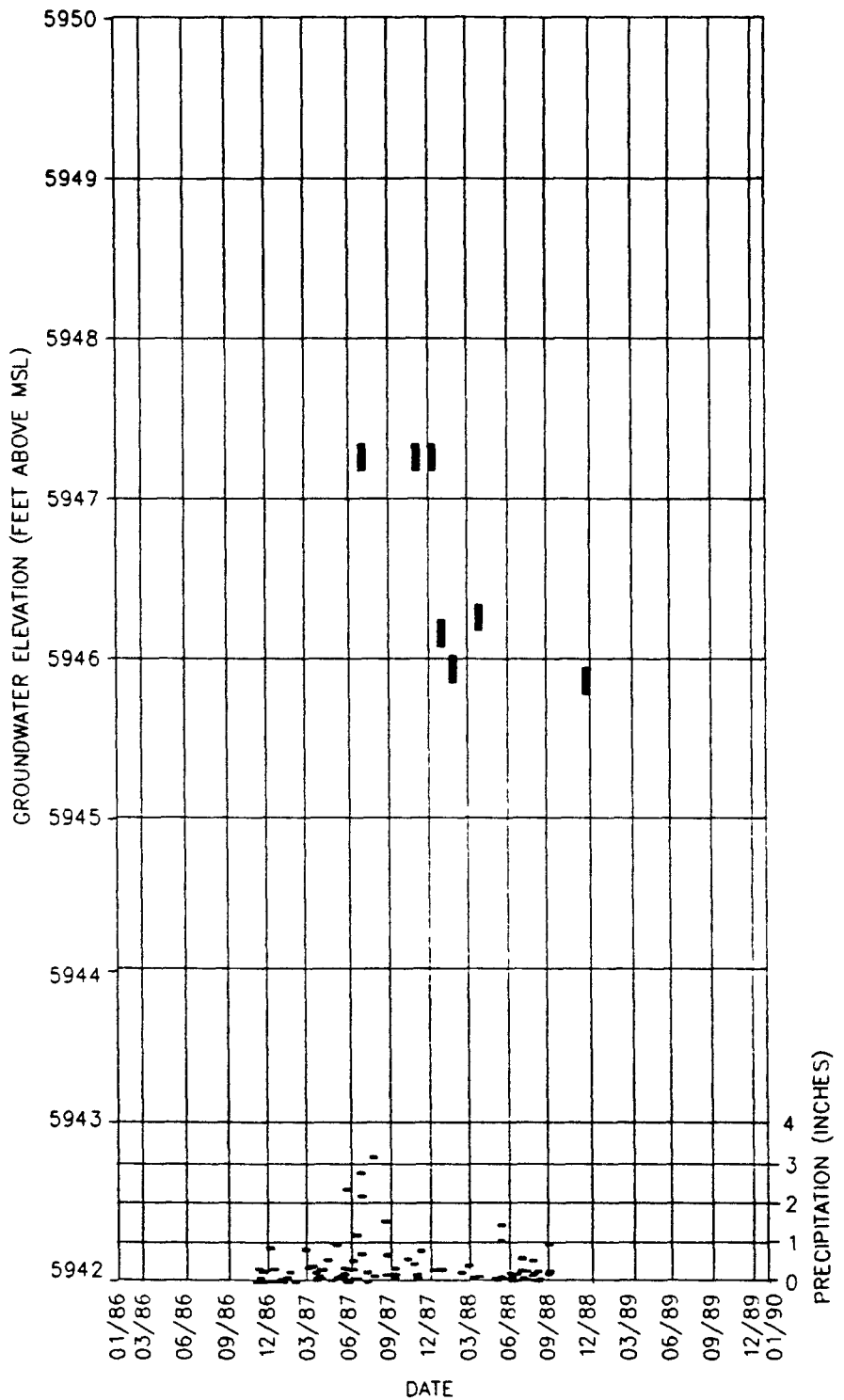
GROUNDWATER ELEVATIONS





GROUNDWATER ELEVATIONS

WELL 44-87



**HYDROGRAPHS FOR
BEDROCK WELLS**

23-86BR

25-86BR

~~**25-86BR**~~

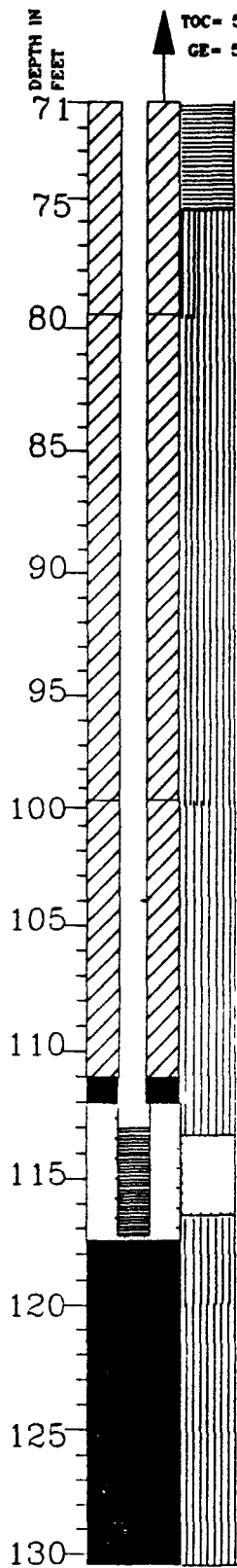
5-87BR

9-87BR

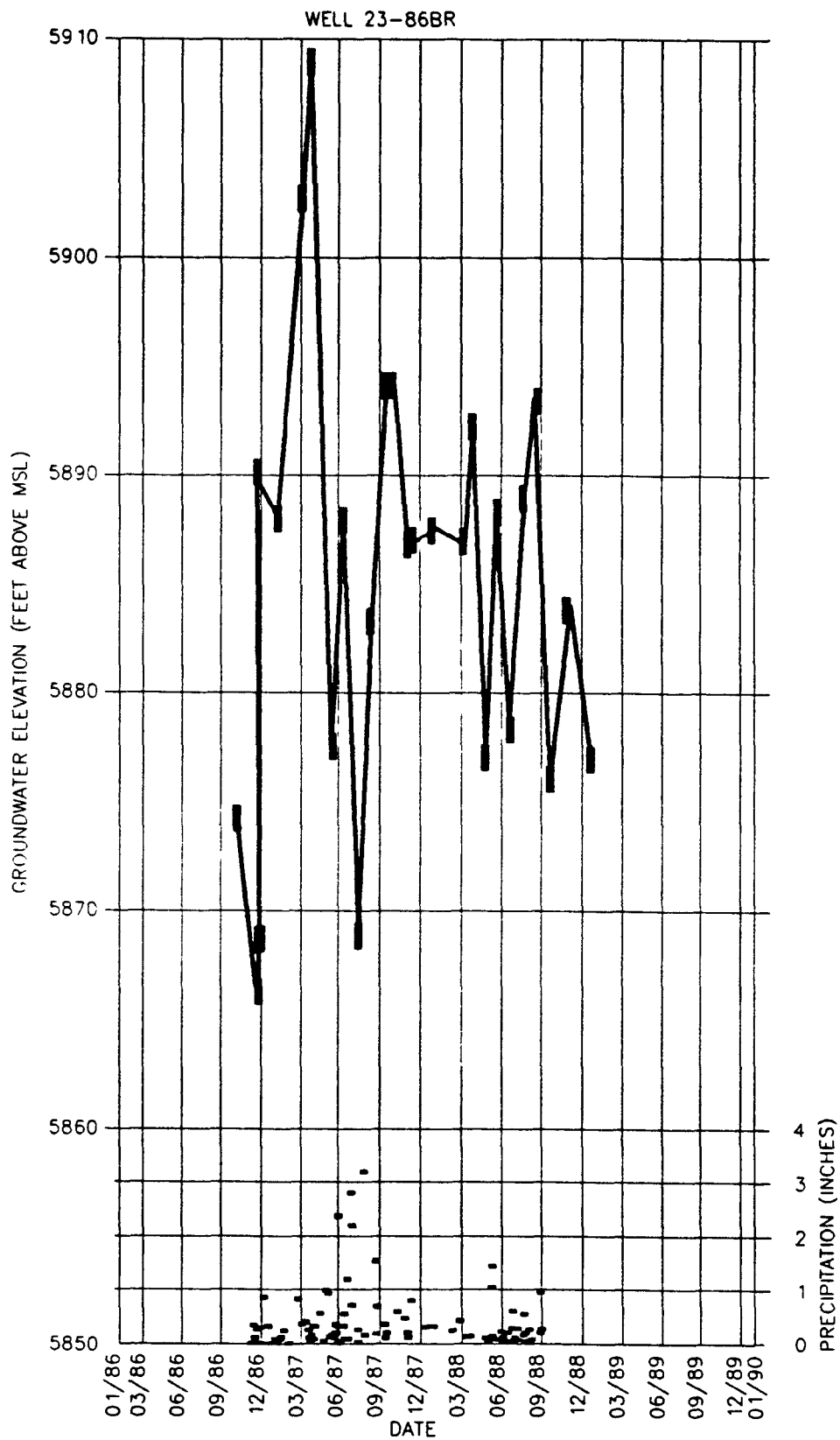
16-87BR

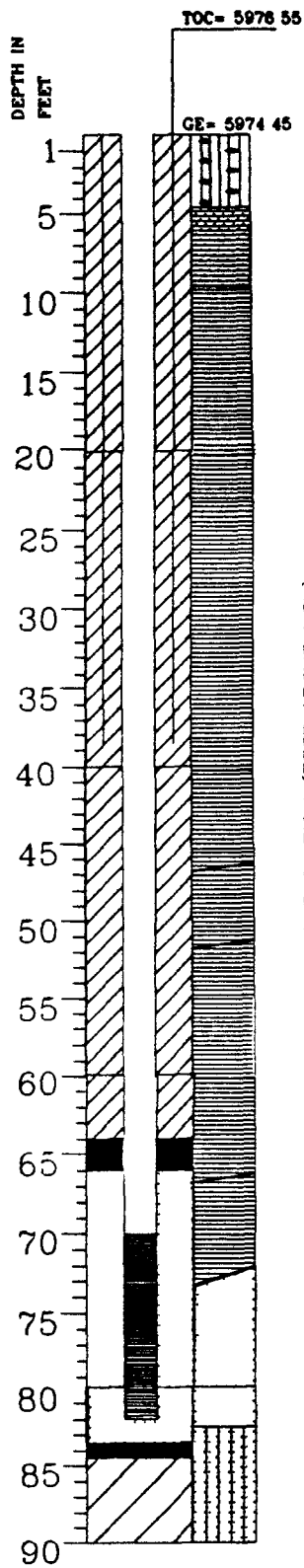
~~**16-87BR**~~

45-87BR

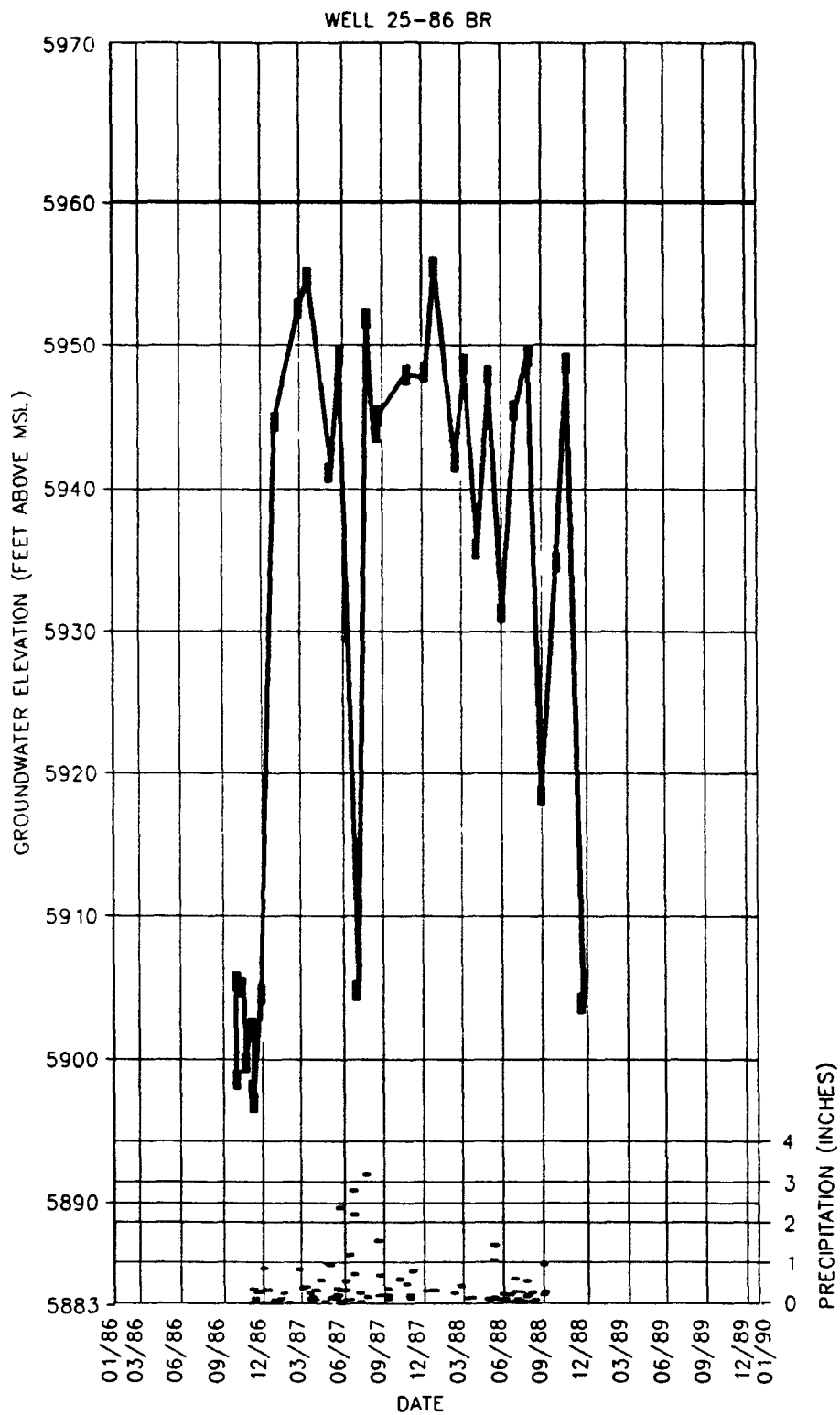


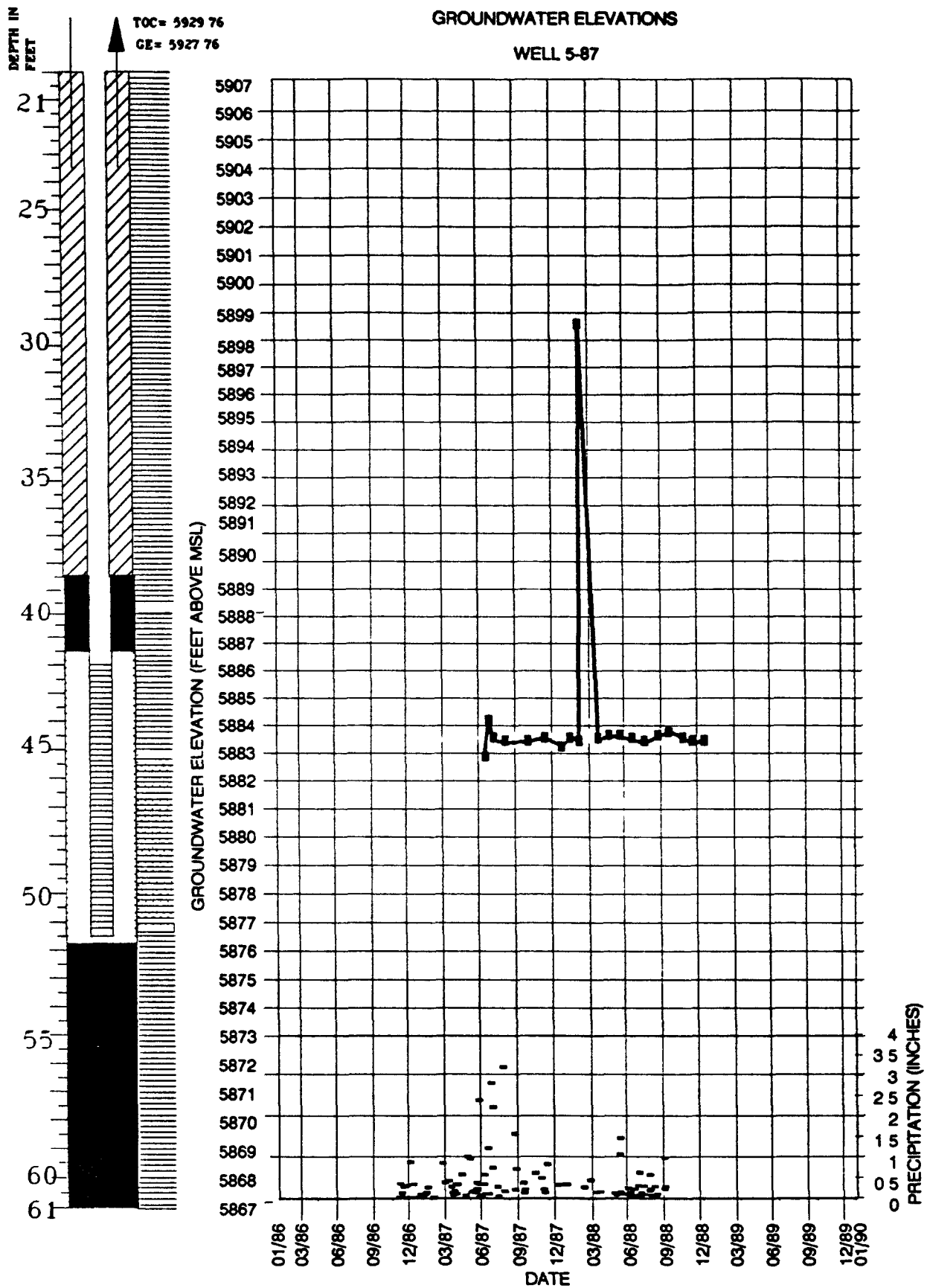
GROUNDWATER ELEVATIONS





GROUNDWATER ELEVATIONS

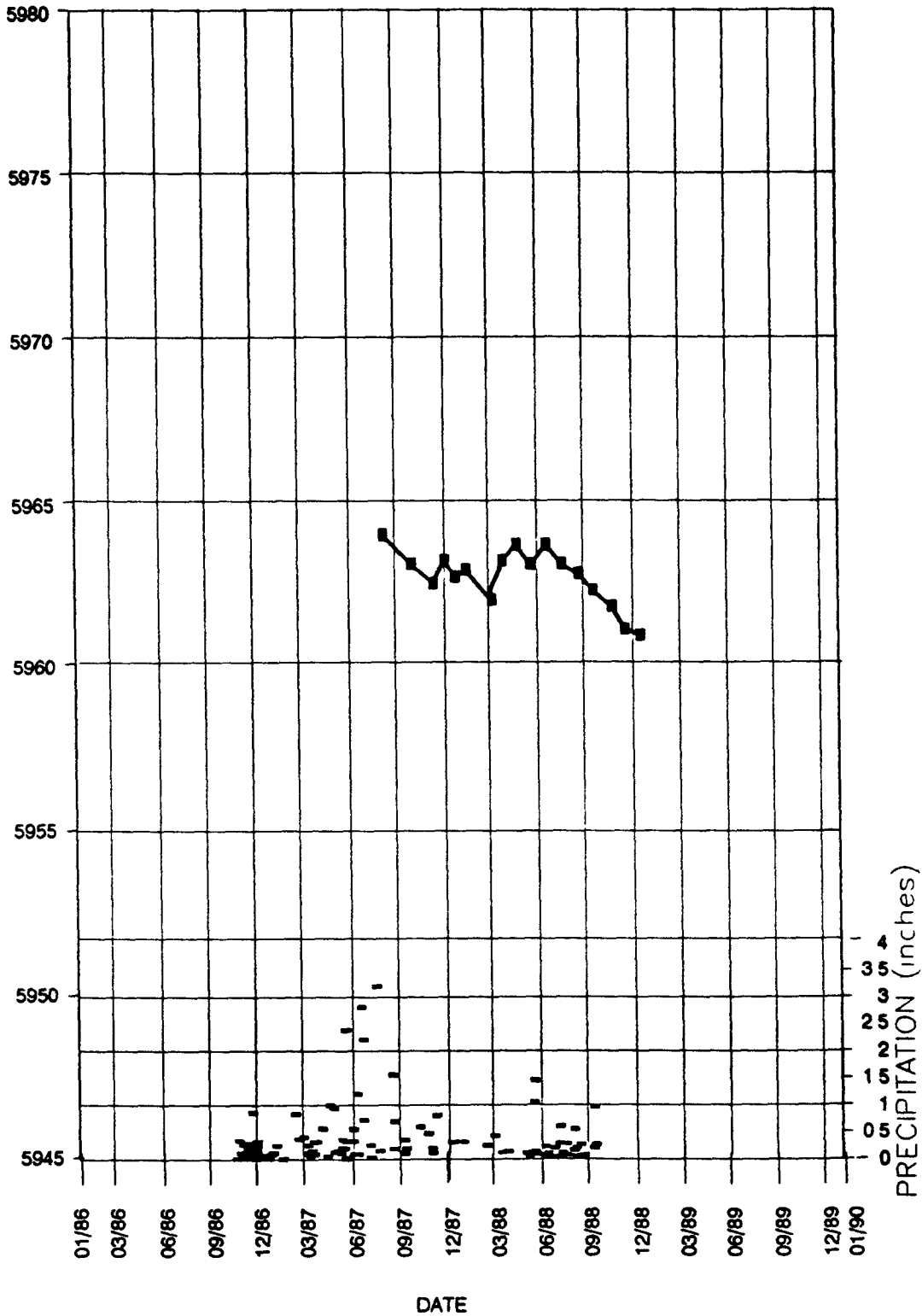


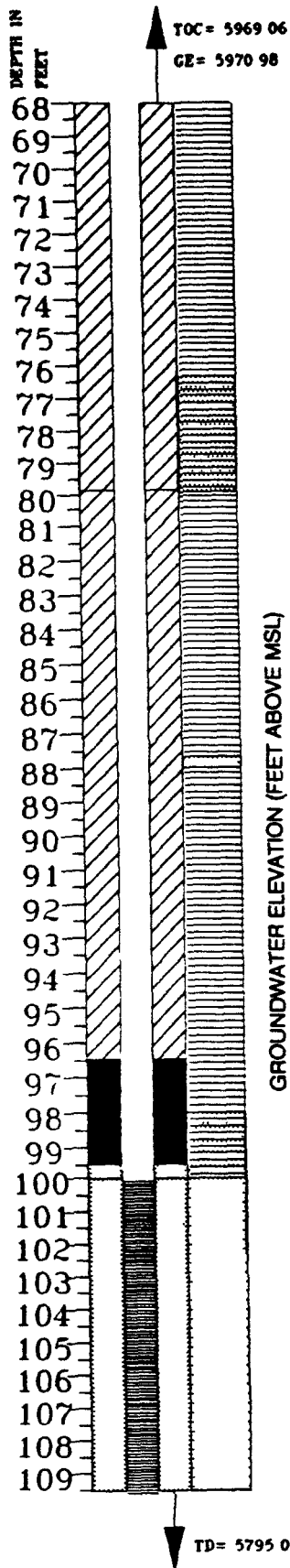




GROUNDWATER ELEVATIONS

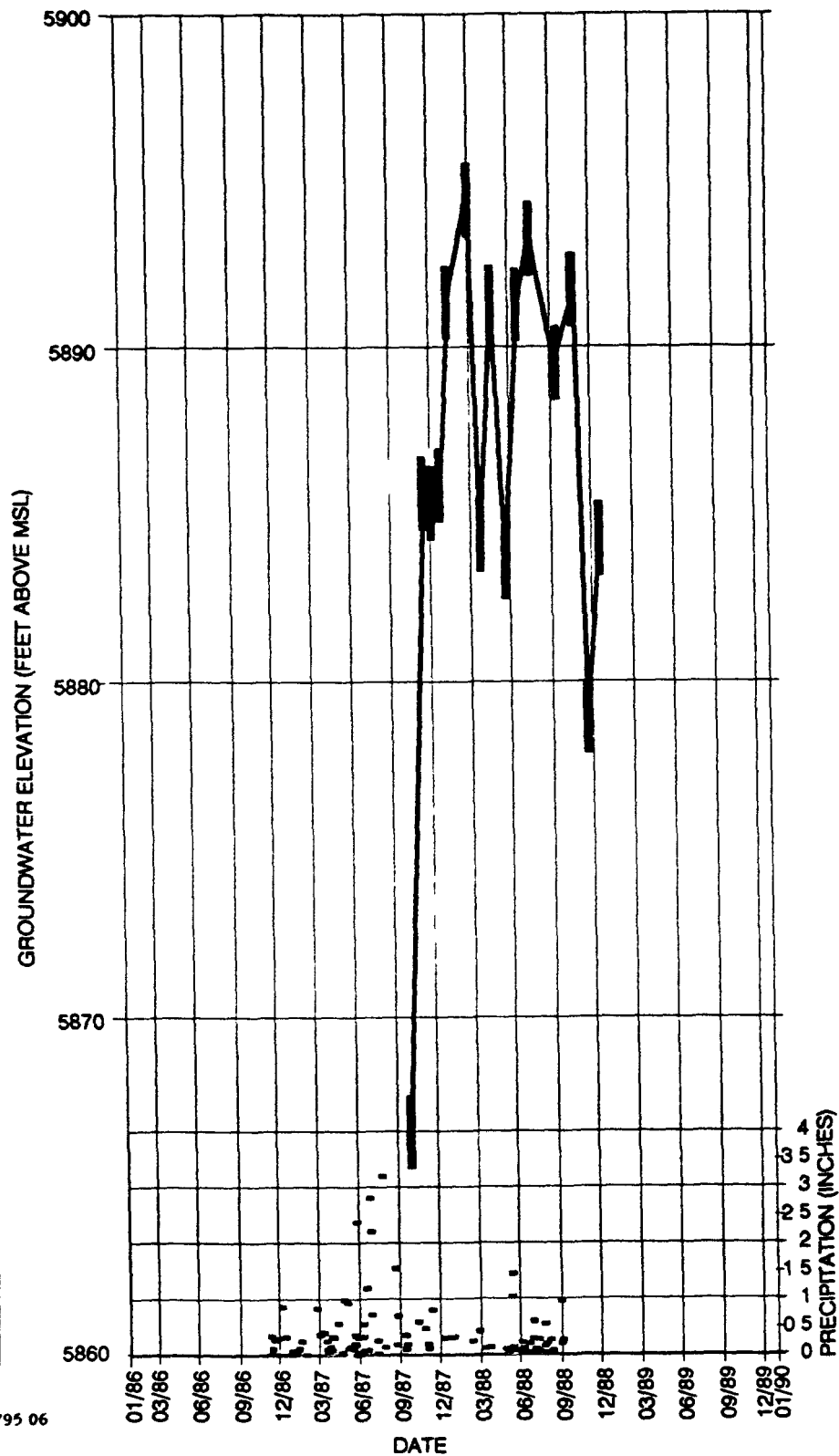
WELL 9-87BR

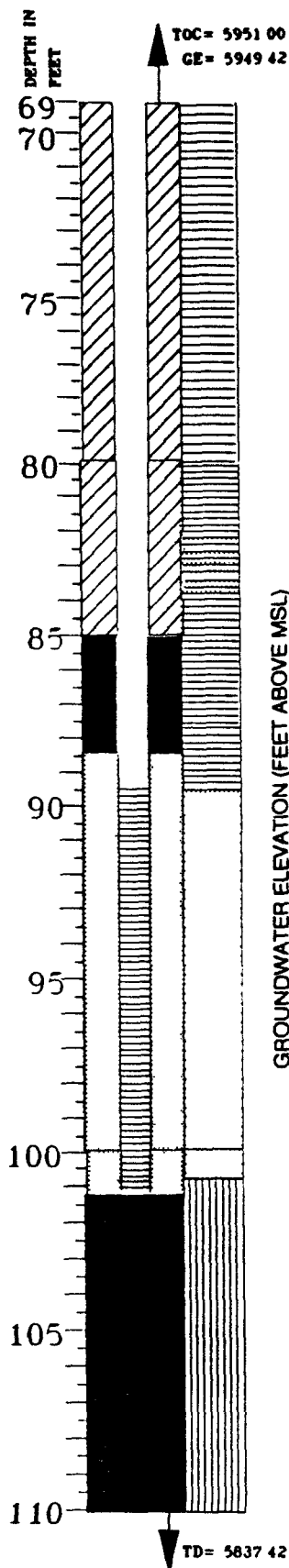




GROUNDWATER ELEVATIONS

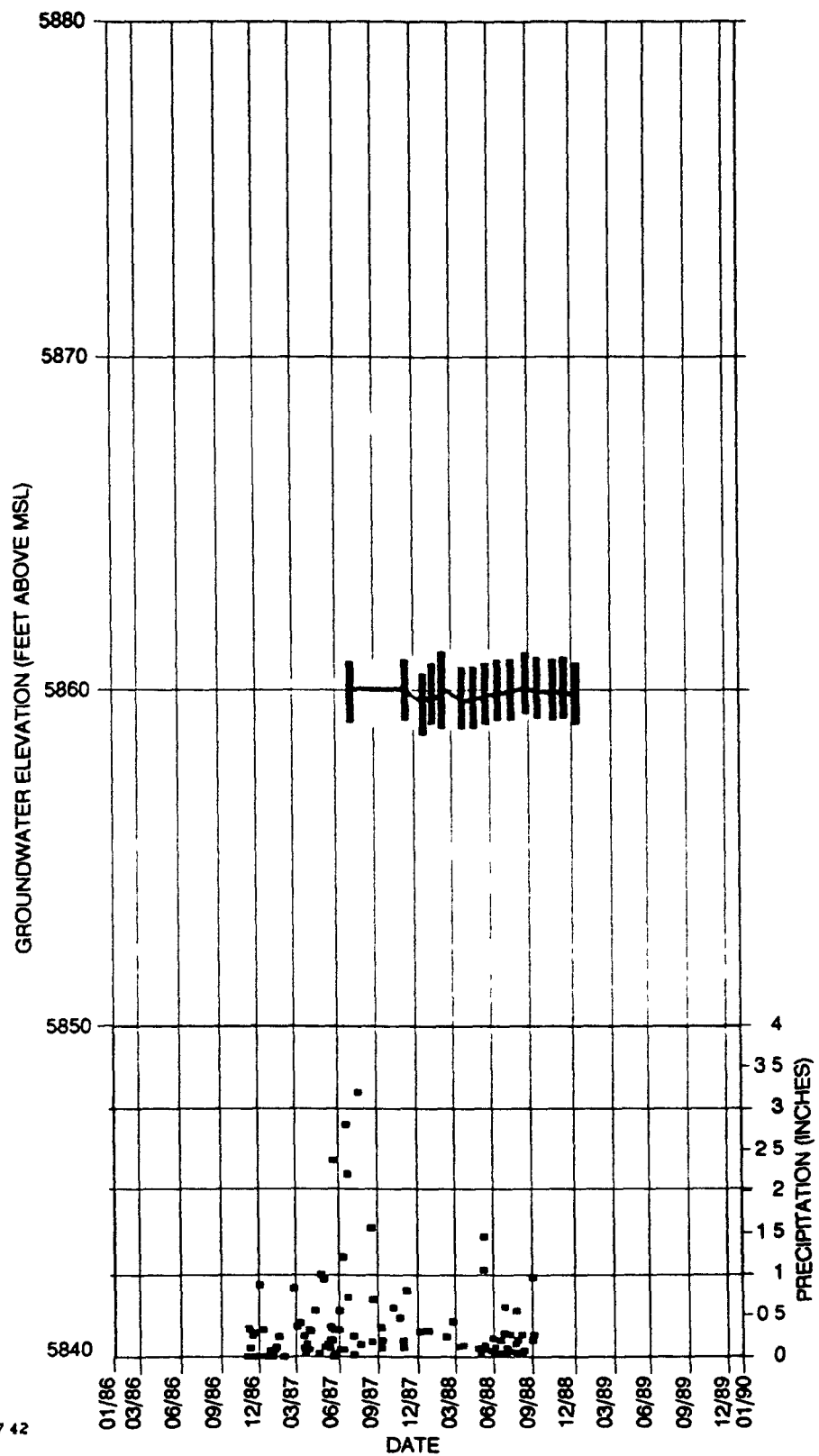
WELL 16-87



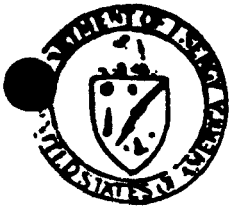


GROUNDWATER ELEVATIONS

WELL 45-87BR



APPENDIX D
MONTHLY PONDCRETE STATUS REPORTS



Department of Energy
Albuquerque Operations Office
P O Box 5400
Albuquerque, New Mexico 87115

107 31 996

Mr David Shelton
Hazardous Materials and Waste Management Division
Colorado Department of Health
4210 East 11th Avenue
Denver, Colorado 80220

Dear Mr Shelton

Per Gary Baughman's letter of October 10, 1988, enclosed is the first monthly report describing the progress and activities associated with the repackaging of pondcrete at the Rocky Flats Plant. This report covers activities related to pondcrete for the period of September 10, 1988 through October 20, 1988.

If you have any questions or comments on this report, please refer them to Rich Schassburger of my staff on 966-2762.

Sincerely,

Albert E. Whiteman
Area Manager

Enclosure

cc
Robert Duprey, EPA
Jim Wilson, Rocky Flats Monitoring Council

Status Report For Pondcrete Operations (through October 20, 1988)

o Building 788 (processing area)

- Installation of flowmeter completed
- Thirteen (13) new triwall (cardboard) boxes processed for testing of process control
- Fourteen (14) plywood boxes (2'x4'x7') filled with triwall boxes (2 triwalls per plywood box)
 - o Ten (10) new triwalls placed into plywood boxes
 - o Eighteen (18) old triwalls placed into plywood boxes
- Three (3) plywood boxes "capped" with new pondcrete (voids filled)
- Three (3) destabilized boxes pumped into clarifier (reslurried)
- Five (5) operators recertified on new processing system

o Storage Pad 750

- Inspections ongoing
- No leaks or spills

o Storage Pad 904

- Leaking box identified on 9/19/88
- Suspect box and two others overpacked into metal waste crate
- Nine (9) stacks of three-high triwalls restacked to two-high configuration
- Several leaning stacks shored up with jacks
- Inspection ongoing (no new problems)

o Procedures

- Quality Assurance Plan - Pondcrete Process (WO-4050), new
- Rework of Triple Walled Pondcrete Boxes (WO-4052), new
- Packaging and Shipping Solar Pond Sludge (WO-4036), modified
- Removal of Triple Walled Pondcrete Boxes from the Storage Pads (WO-4053); new

o Summary reports - Attached

SUMMARY REPORT - AUGUST 27 - SEPTEMBER 9, 1988

A status report on pondcrete activities for the period August 27, 1988 through September 9, 1988 is provided. Summary information is included on maintenance activities, waste form testing and the Quality Assurance Plan.

Installation of a process flowmeter is continuing. Pipe fabrication has been completed and approved through NDT of the pieces. Installation of the flowmeter and associated piping is complete; electrical connections and inspection remain to be completed.

Partial results have been received on a matrix experiment to correlate penetrometer readings of solidified pondcrete to ASTM test method D4359-84 and to EPA Paint Filter Test. Water-to-cement ratios in the range of 1.5 to 4.0 were tested on three slurry solids loading levels (15 wt%, 17.5 wt% and 20 wt%). All samples were classified as solids by the EPA Paint Filter Test. The ASTM test has been performed at 17.5 wt% solids and all samples were determined to be solids. Additional ASTM tests at 15 wt% and 20 wt% solids are ongoing.

A Quality Assurance Plan (QAP) for the Pondcrete Process has been written and approved. The QAP incorporates the eighteen elements of NQA-1. Section 9 of the QAP contains the process control requirements to assure that future pondcrete waste forms will be consistently acceptable. Penetrometer testing provides the final acceptance of the waste form.

SUMMARY REPORT - SEPTEMBER 10 - SEPTEMBER 27, 1988

A status report on pondcrete activities for the period September 10, 1988 through September 27, 1988 is provided. Summary information is included on upgrades to the continuous process, UOR status, and design activities.

Upgrades to the continuous pug-mill mixing process for pondcrete were completed and final inspection approval was made on September 27, 1988. A meter was installed to measure the thickened slurry flow to the pug-mill for determination of approximate water:cement ratios. Quality Plan verification of the system is now scheduled to be conducted through October 5, 1988, and preparation of Qualification and Test Shipment containers will follow.

Actions to satisfy the UOR recommendations have been completed. The pondcrete operators have been recertified to new training requirements. The training qualification standards program includes process description, flowsheet, detailed components and emergency conditions followed by a written test. Also, Nevada Operations has given formal approval, with a minor recommendation, to the "Repackaging and Reprocessing Plan" to complete that UOR recommendation.

Design activities are proceeding on a pondcrete curing facility and reprocessing. A Title II review was held on September 27, 1988, concerning a building at the 904 pad for pondcrete curing. The design concept for reprocessing of unacceptable pondcrete blocks has been finalized. Procurement of a skid-mounted batch mixer has been initiated. An existing concrete pumper will be used to transfer a slurry of unacceptable blocks and water to the batch-mixer. Loading of the concrete pumper will initially be manually performed. The operating history will be used to define additional head-end processing techniques.

SUMMARY REPORT - SEPTEMBER 28 - OCT 12, 1988

This report provides a summary of pondcrete activities for the period September 28, 1988 through October 12, 1988. Information is included on a readiness review meeting and on startup activities.

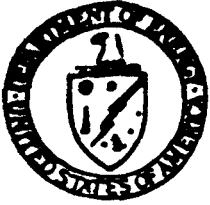
A readiness review meeting was held on October 5, 1988 to discuss readiness of operational procedures; the status of UOR actions; the fulfillment of DOE/RFAO actions, the status and readiness of the facility, and operational data acquired during flowmeter testing. The significant issues raised during the meeting were: 1) to provide DOE with a copy of all documentation such as operating procedures, inspection procedures, waste form testing data and the OSA and 2) to obtain additional operating data before preparation of the test shipment containers

Testing was performed on the continuous pug-mill pondcrete process at Building 788 to verify that the process can be controlled to produce an acceptable waste form. A flowmeter has been added for determination of sludge feed rate to the pug-mill. Additionally cement flow from the cement hopper is metered using a constant volume rotary air lock feeder (star valve). The cement flow rate is verified at the beginning of each shift. Test data are shown in the table for the thirteen triwall boxes filled.

Initial testing of six boxes was performed with a target water-to-cement ratio of 2 to 1. Penetrometer testing of the blocks shows that one of the blocks was marginally acceptable, therefore the target water-to-cement ratio was lowered to 1.5 to 1. Production of seven additional boxes to satisfy the readiness review issue indicated that the sludge and cement flows were readily controlled and that penetrometer testing verified good mixtures. The Quality Assurance Plan is being revised to reflect the lower water-to-cement ratio established during these full-scale verification. All procedures and training requirements are in place for the Qualification and Shipment Test Program.

Pondcrete Startup Testing

ate - Box #	Cement Feed Rate (lb/min)	Target Water to Cement Ratio	Actual Water to Cement Ratio	Penetrometer			
				24 hrs	48 hrs	Unconfined 72 hrs	Comp. Strength 96 hrs 120 hr
/28 - 1	36 ± 5	2.0	1.8	4000	8000	--	-- 9000+
/28 - 2	36 ± 5	2.0	2.3	0	1000	--	-- 1000
/28 - 3	36 ± 5	2.0	1.9	4000	8000	--	-- 9000+
/28 - 4	36 ± 5	2.0	2.0	4000	4000	--	-- 9000+
/28 - 5	36 ± 5	2.0	2.0	500	1000	--	-- 4000
/28 - 6	36 ± 5	2.0	1.5	2000	5000	--	-- 9000+
/30 - 1	36 ± 5	1.5	0.9	--	--	9000+	----->
10/7 - 1	36 ± 5	1.5	1.5	9000+	----->		
10/7 - 2	36 ± 5	1.5	1.5	9000+	----->		
10/7 - 3	36 ± 5	1.5	1.4	9000+	----->		
10/7 - 4	36 ± 5	1.5	1.4	9000+	----->		
10/7 - 5	36 ± 5	1.5	1.4	9000+	----->		
10/6 - 6	36 ± 5	1.5	1.6	4000	9000+	----->	



Department of Energy

ALBUQUERQUE OPERATIONS
ROCKY FLATS AREA OFFICE
P O BOX 928
GOLDEN, COLORADO 80402-0828

NOV 29 1988

Mr David C. Shelton
Director, Hazardous Materials
and Waste Management Division
Colorado Department of Health
4210 East 11th Avenue
Denver, Colorado 80220

Dear Mr Shelton:

Transmitted herewith is the second status report on the pondcrete operations which were conducted at the U S Department of Energy's Rocky Flats Plant from October 12, 1988 through November 17, 1988. The report is being submitted in accordance with the written request from Mr Gary Baughman of your staff dated October 10, 1988.

Questions concerning the content of the report can be directed to Ms Candice Tierree of my staff at 966-4888.

Sincerely,

ALBERT E. WHITEMAN

Albert E. Whiteman
Area manager

Enclosure

cc w/encl
Robert Duprey, EPA
James Wilson, Rocky Flats Monitoring Council
Tod Anderson, RFAO

STATUS REPORT FOR PONDCRETE OPERATIONS (THROUGH NOVEMBER 20, 1988)

- Building 788 (processing area)
 - Three (3) plywood boxes were "capped" with new pondcrete (voids filled) for shipment test program.
 - Five (5) operators received additional training on new processing system.
 - An additional two (2) new operators are receiving training on pondcrete operations.
 - Five (5) shipment test program boxes were returned, opened and sectioned. Three (3) were repackaged into new plywood boxes
- Storage Pad 750
 - Inspections ongoing
 - One (1) box of saltcrete released approximately 40 pounds of dry material to the pad. Spilled material was cleaned up and defective box was shipped to Building 374 for reprocessing
- Storage Pad 904
 - Inspections ongoing
 - No leaks or spills
- Procedures
 - Packaging and Shipping Solar Pond Sludge (WO-4036), retitled to Processing and Immobilization of Solar Pond Sludge
- Summary Reports - Attached

SUMMARY REPORT - OCTOBER 12 - NOVEMBER 1, 1988

This report provides a summary of pondcrete activities for the period October 12, 1988 through November 1, 1988. Information is included on the status of the Qualification and Shipment Test Program.

The Qualification and Shipment Test Program consists of two parts, 1) initial qualification of the immobilization process and 2) test shipment of representative packages. Upon completion of process testing, three plywood boxes containing two each old pondcrete blocks were filled with newly cast pondcrete on October 14 for the qualification test. The new waste form compressive strength was measured by penetrometer on October 17 at greater than 9000 psf. No liquids were observed when the boxes were tipped on edge on October 18. Inspection of the sides and bottom of the waste form on October 19, after the plywood had been stripped, revealed that there were no free liquids in the pondcrete matrix. Testing to ASTM Method D4359-84 "Standard Test Method for Determining Whether a Material is a Liquid or a Solid" was conducted on samples taken from each box and all three were classified as solids. These results indicate that the pondcrete process is acceptable for the shipment test program.

The shipment test program will be conducted using 1) three plywood boxes containing two each, old pondcrete blocks with the void spaces filled with new pondcrete and 2) two boxes containing two each, old pondcrete blocks without the voids filled. The void spaces in three boxes were filled on October 20 with new pondcrete.

The new pondcrete was tested on October 24 and was found to be acceptable with compressive strengths >9000 psf. The ASTM test for liquid/solid determination was run on October 25 and resulted in the samples being classified as solids. Final inspection of the three trial shipment boxes with voids filled and two boxes without voids filled was performed by Traffic and Waste Certification on October 26. The five boxes have been shipped to Building 664 for overpacking and loading into the trailers. The shipment is scheduled for November 7 or November 8, 1988.

SUMMARY REPORT - NOVEMBER 2 - NOVEMBER 17, 1988

This report provides a summary of pondcrete activities for the period November 2, 1988 through November 17, 1988. Information is included on completion of the Qualification and Shipment Test Program.

The Qualification and Shipment Test Program was completed on November 17 with positive results. Results of the qualification portion of this program were discussed in the November 2, 1988 bi-weekly report. The shipment test program was conducted using: 1) three plywood boxes each, containing two old pondcrete blocks with the void spaces filled with new pondcrete, and 2) two boxes each, containing two old pondcrete blocks without the voids filled. Preparation for the shipment test, detailed in the previous summary report, included filling of the void spaces, penetrometer testing and solid/liquid determination using ASTM Method D4359-84 "Standard Test Method for Determining Whether a Material is a Liquid or a Solid."

The plywood boxes were placed into metal overpacks for the test shipment only, and were loaded into the semi-trailers on November 4, 1988. After final inspection of the shipment, the trailers were shipped on November 8 from Rocky Flats Plant to the Nevada Test Site and returned to RFP on November 10, 1988. The trailers were opened on November 11 and no evidence of any problem occurring during transportation was apparent. The overpack containers were opened on November 14 and 15 and the outside surface of the plywood containers was found to be in excellent condition.

The plywood boxes were returned to the pondcrete processing facility for opening and visual inspection. The boxes were opened and then tipped on edge on November 16. Inspection of the sides and bottom of the waste forms on November 17, after the plywood had been stripped, revealed there were no free liquids in the pondcrete matrix. The particulates found are expected to be within criteria limits. Only minor amounts of particulate were found with one exception. One of the blocks in a package without the voids filled experienced some crumbling, primarily into large pieces. The crumbling probably occurred as a result of the inspection procedure when the package was tipped on edge then completely over. All particulate less than approximately one inch was separated, collected, and a representative sample was submitted for particle size analysis.

Results of the Qualification and Shipment Test Program will be finalized and are expected to indicate that all packages performed well in transportation over twice the normal shipping distance. The "Pondcrete Repackaging and Reprocessing Plan" is being finalized to allow for shipment of either 4' x 4' x 7' boxes or 2' x 4' x 7' boxes with or without voids filled.

0019.99



ALBUQUERQUE OPERATIONS
ROCKY PLATS AREA OFFICE
P O BOX 928
GOLDEN COLORADO 80402-0928

DEC 23 1988

Mr David C. Shelton
Director, Hazardous Materials
and Waste Management Division
Colorado Department of Health
4210 East 11th Avenue
Denver, Colorado 80220

Dear Mr Shelton

Transmitted herewith is the monthly status report on the pondcrete operations which were conducted at the U S Department of Energy's Rocky Flats Plant from November 21, 1988 through December 16, 1988.

Questions concerning the content of the report can be directed to Ms Candice Jierree of my staff at 966-4888.

Sincerely,

Albert E. Whiteman
Area Manager

Enclosure

cc w/encl.
Robert Duprey, EPA
James Wilson, Rocky Flats Monitoring Council
Tod Anderson, RFAO

bcc.
-E. R. Naimon, Rockwell
P M Arnold, Rockwell

Received for Addressed
Curtis Control RFD

1/3/89 E.A.

● ● ●

STATUS REPORT FOR PONDCRETE OPERATIONS (THROUGH DECEMBER 16, 1988)

- Building 788 (processing area)
 - No new pondcrete was produced.
 - Thirty-two (32) acceptable blocks of pondcrete were repackaged into plywood boxes in preparation for the initial shipment to the Nevada Test Site (anticipated during week of December 19).
- Storage Pad 750
 - No leaks or spills
- Storage Pad 904
 - No leaks or spills
 - Approximately 54,000 gallons of precipitation runoff was collected by tanker truck and transported to Building 374 for evaporation.
 - Three (3) protective tarps were retied after loosened by high winds.
- Procedures
 - Procedure, Processing and Immobilization of Solar Pond Sludge (WC-4036), finalized and approved.
- Summary Report - Attached

SUMMARY REPORT - NOVEMBER 21 - DECEMBER 16, 1988

This report provides a summary of pondcrete activities for the period November 21, 1988 through December 16, 1988. Information is included on completion of the final audit by DOE/NV prior to authorization to ship pondcrete.

The final pondcrete audit (corrective action implementation review) was conducted November 28-30, 1988. The review team consisted of Gene Hampton, Gene Kendall (REICo), Mark E. Van Der Puy, Darrell M. Warren (DOE/NV), and Richard Sena (DOE/AL). The purpose of the audit was to verify that the Rocky Flats Plant corrective actions are adequate and implemented in an effective and efficient manner. The representatives were given an overview, summary of the test shipment, and a tour of the processing operation and storage pads.

All applicable documentation such as the operating procedure, inspection procedure, waste packaging procedure, quality assurance plan, traffic procedure and the repackaging and reprocessing plan was presented and discussed to demonstrate compliance with DOT, EPA and DOE regulations and criteria. All issues were resolved and the reviewers recommended to their management final approval of the pondcrete waste form for mixed waste disposal at the Nevada Test Site. Further conversation with the reviewers indicates that the package has been forwarded for final approval to the DOE/NV Assistant Manager for ES&H and the Nevada Operations Manager.



Department of Energy

ALBUQUERQUE OPERATIONS
ROCKY PLATS AREA OFFICE
P O BOX 828
GOLDEN, COLORADO 80402-0828

FEB 02 1989

Mr David C. Shelton, Director
Hazardous Materials and Waste Management Division
Colorado Department of Health
4210 East 11th Avenue
Denver, Colorado 80220

Dear Mr. Shelton:

Enclosed is the monthly status report for pondcrete operations from December 17, 1988 through January 25, 1989. Included is a copy of the summary report generated in that time period and analytical results of water samples from the storage pads.

If you have any questions regarding the content of this report, please refer them to Ms Candice Jierree of my staff on 966-4888

Sincerely,

Albert E. Whiteman
Area Manager

Enclosure

cc w/encl
R.L. Duprey, EPA
G. Dancik, CDH
J. Wilson, Env. Monitoring Counsel

STATUS REPORT FOR PONDCRETE OPERATIONS (THROUGH JANUARY 25, 1989)

- o Building 788 (processing area)
 - No new pondcrete was produced.
 - Forty-four (44) acceptable blocks of pondcrete were repackaged into twenty-two (22) plywood boxes for subsequent shipment to the Nevada Test Site.
- o Storage Pad 750
 - No leaks or spills
 - Ninety-nine (99) unacceptable blocks of pondcrete were overpacked into thirty-three (33) metal boxes and re-stored on the pad.
- o Storage Pad 904
 - No leaks or spills
 - Seventy-eight (78) unacceptable blocks of pondcrete were overpacked into twenty-six (26) metal boxes and re-stored on the pad
 - Approximately 36,000 gallons of precipitation runoff was collected by tanker truck and transported to Building 374 for evaporation.
 - A new articulating forktruck was received which will allow the safe retrieval of stored pondcrete.
- o Summary Report - Attached
- o Runoff Data - Attached

SUMMARY REPORT - DECEMBER 17 - JANUARY 25, 1989

This report provides a summary of pondcrete activities for the period December 17, 1988 through January 25, 1989. Information is included on the approval to ship and on the initial routine shipment of pondcrete to the Nevada Test Site.

The Department of Energy Nevada Operations Office approved the acceptance of pondcrete for interim storage at the Nevada Test Site, Area 5 Radioactive Waste Management Site. The approval was granted in a letter from Nick C. Aquilina, NV to Bruce G. Twining, AL, dated December 13, 1988, and in a letter, John G. Themelis, AL/EHD to A. E. Whiteman, RFAO, dated December 16, 1988. Requirements outlined in the Aquilina letter, namely arrangements for payment and for scheduling shipment arrivals to the NTS, have been addressed. Payment for storage of three months of expected shipments was forwarded via overnight delivery on December 16, 1988. Notification of shipment arrivals for all waste shipments to NTS is routinely coordinated between the Rockwell and REECO Traffic Departments.

Twelve plywood boxes (2'x4'x7') were prepared for the initial shipment of pondcrete to NTS. Each box contained two old pondcrete blocks which had been inspected and approved. The voids in the boxes contained solidified pondcrete pieces from the qualification and shipment test program. The twelve packages were loaded into two semi-trailers and were shipped from Rocky Flats Plant on December 21, 1988 and arrived at NTS on December 22, 1988. Activities are ongoing to remove, inspect and repackage stored pondcrete blocks from the pads and to routinely ship to NTS.

904 and 750 PONDCRETE STORAGE AREAS MONITORING DATA

Analytical results from analysis of grab samples collected at the 750 and 904 pondcrete storage areas are summarized below.

Table 1
750 Pad Culvert and Puddle Samples

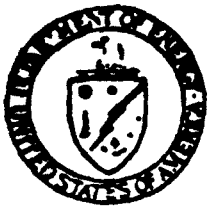
Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
9/07/88	1.55	20 \pm 22	21 \pm 27
9/12/88	5.38	7 \pm 18	42 \pm 28
9/13/88	5.49	7 \pm 11	10 \pm 24
9/13/88	4.82	13 \pm 16	21 \pm 25
9/14/88	3.75	5 \pm 16	14 \pm 26
9/21/88	1.56	20 \pm 15	34 \pm 25
9/28/88	1.51	55 \pm 28	17 \pm 32
10/05/88	1.52	19 \pm 25	24 \pm 33
10/06/88	9.51	16 \pm 13	25 \pm 25
10/12/88	1.93	5 \pm 8	8 \pm 14
10/19/88	1.18	11 \pm 13	25 \pm 14
10/26/88	1.23	14 \pm 12	16 \pm 16
11/02/88	1.28	14 \pm 13	14 \pm 18
11/09/88	2.68	5 \pm 12	2 \pm 14
11/10/88	4.53	18 \pm 19	11 \pm 22
11/15/88	1.06	9 \pm 12	3 \pm 17
11/16/88	0.99	11 \pm 24	5 \pm 21
11/30/88	1.09	13 \pm 14	-2 \pm 12

**904 and 750 PONDCRETE STORAGE AREAS MONITORING DATA
(continued)**

**Table 2
904 Pad Pondcrete Monitoring Data**

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
9/12/88	14.6	10 \pm 19	60 \pm 33
9/14/88	72.6	47 \pm 20	110 \pm 40
9/15/88	--	16 \pm 12	51 \pm 30
9/15/88	--	40 \pm 18	50 \pm 27
10/06/88	44.3	10 \pm 15	77 \pm 30
11/10/88	18.8	14 \pm 13	51 \pm 27
11/15/88	7.61	27 \pm 17	16 \pm 19

These data were gathered as part of the routine environmental monitoring conducted by the Environmental Management group to screen runoff waters from the pads. It should be noted that these samples may have been taken at either the beginning or end of a precipitation event, with the initial runoff likely containing higher levels of nitrate, alpha and beta



Department of Energy

ALBUQUERQUE OPERATIONS
ROCKY FLATS AREA OFFICE
P.O. BOX 128
GOLDEN, COLORADO 80402-0128

MAR 01 1989

Mr. David Shelton, Director
Hazardous Materials and
Waste Management Division
Colorado Department of Health
4210 East 11th Avenue
Denver, CO 80220

Dear Mr. Shelton:

Transmitted herewith is the monthly status report on the pondcrete operations which were conducted at the U. S. Department of Energy's Rocky Flats Plant from January 26, 1989 through February 23, 1989.

Question concerning the content of the report can be Ms. Candice Jierree of my staff at 966-4888.

Sincerely,
Original Signed By
ALBERT E. WHITEMAN

Albert E. Whiteman
Area Manager

Enclosure

cc w/enc:

R. L. Duprey, Dir, Hazardous Mtls
& Waste Mgmt Div, EPA, Region VIII
J. Wilson, Rocky Flats Monitoring Council
G. Dansik, CDH

bcc w/enc:

T. Anderson, RFAO
E. R. Naimon, Rockwell
P. M. Arnold, Rockwell

STATUS REPORT FOR PONDCRETE OPERATIONS (JAN 26 THROUGH FEB 23, 1989)

- Building 788 (processing area)
 - No new pondcrete was produced.
 - One hundred sixty-eight (168) acceptable blocks of pondcrete were repackaged into 84 plywood boxes and shipped to the Nevada Test Site.
- Storage Pad 750
 - No leaks or spills
 - One hundred fifty (150) blocks of pondcrete were removed from the pad for shipment to Building 788, inspection and repackaging into plywood crates for shipment to the Nevada Test Site.
- Storage Pad 904
 - No leaks or spills
 - Nine (9) stacks (72 blocks each) of pondcrete were restacked into stacks 4 x 6 x 2 high. Also, from the 9 stacks, 22 metal crates, holding 3 blocks each, were generated and stored on the pad
 - Approximately 36,000 gallons of precipitation runoff were collected by tanker truck and transported to Building 374 for evaporation.
- Runoff Data - Attached

904 and 750 PONDCRETE STORAGE AREAS MONITORING DATA

Analytical results from analysis of grab samples collected at the 750 and 904 pondcrete storage areas are summarized below.

Table 1
750 Pad Culvert

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
12/07/88	1.13	28 ± 14	14 ± 18
12/14/88	1.26	8 ± 9	15 ± 13
12/21/88	2.10	11 ± 15	3 ± 18
01/04/89	1.54	2 ± 9	5 ± 13
01/11/89	1.40	6 ± 10	9 ± 14
01/18/89	1.47	23 ± 13	9 ± 13
01/25/89	1.39	49 ± 20	17 ± 14
02/08/89	Source frozen, no sample		

Table 2
750 Pad Puddle

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
12/08/88	3.97	27 ± 13	45 ± 16
01/06/89	2.83	5 ± 8	15 ± 14
01/26/89	4.69	17 ± 11	35 ± 16

904 and 750 PONDCRETE STORAGE AREAS MONITORING DATA
(continued)

Table 3
904 Pad Puddle

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
12/08/88	2.77	17 \pm 10	41 \pm 15
12/16/88	1.20	10 \pm 11	36 \pm 21
01/06/89	2.25	-1 \pm 7	21 \pm 14
01/26/89	16.5	13 \pm 10	39 \pm 16

These data were gathered as part of the routine environmental monitoring conducted by the Environmental Management group to screen runoff waters from the pads. Care must be used in any interpretation of these data; the data are derived from grab samples taken in a dynamic system.



Department of Energy

ALBUQUERQUE OPERATIONS
ROCKY FLATS AREA OFFICE
P.O. BOX 988
GOLDEN, COLORADO 80402-0888

MAR 30 1989

Mr David C Shelton, Director
Hazardous Materials and Waste Management Division
Colorado Department of Health
4210 East 11th Avenue
Denver, Colorado 80220

Dear Mr. Shelton:

Transmitted herewith is the monthly status report on the pondcrete operations which were conducted at the U S Department of Energy's Rocky Flats Plant from February 24, 1989 through March 26, 1989.

Questions concerning the content of the report can be directed to Ms Candice Tierree of my staff at 966-4888.

Sincerely,

C-
ALS-

Albert E. Whiteman
Area Manager

Enclosure

cc w/encl
R.L. Duprey, EPA
G Dancik, CDH
J Wilson, Env. Monitoring Counsel

STATUS REPORT FOR PONDCRETE OPERATIONS (FEB 24 THROUGH MAR 26, 1989)

- **Building 788 (processing area)**
 - No new pondcrete was produced.
 - One hundred ninety-six (196) acceptable blocks of pondcrete were repackaged into 98 plywood boxes and shipped to the Nevada Test Site.

- **Storage Pad 750**
 - No leaks or spills
 - Two hundred eighty-two (282) blocks of pondcrete were removed from the pad for shipment to Building 788, for inspection.

- **Storage Pad 904**
 - No leaks or spills
 - Forty-four (44) stacks (72 blocks each) of pondcrete were restacked into smaller stacks and metal crates.
 - Approximately 75,000 gallons of precipitation runoff were collected by tanker truck and transported to Building 374 for evaporation.



Department of Energy

ALBUQUERQUE OPERATIONS
ROCKY FLATS AREA OFFICE
P.O. BOX 988
GOLDEN, COLORADO 80402-0828

MAY 02 1989

David C. Shelton, Director
Hazardous Materials & Waste Management Division
Colorado Department of Health
4210 East 11th Avenue
Denver, Colorado 80220

Dear Mr. Shelton:

Please find enclosed the monthly status report on the Rocky Flats Plant pondcrete operations for the period from March 27, 1989 through April 23, 1989.

Please contact Mark E. Van Der Puy, of my staff, at telephone 966-2473 if you have any questions regarding this report.

Sincerely,

Rush O. Inlow
Acting Area Manager

Enclosure

cc w/encl:
R.L. Duprey, EPA, Region VIII
J. Wilson, RF Env. Monitoring Council
G. Dansik, CDH

cc w/o encl:
TW Anderson, RFAO
E.R. Naimon, Rockwell
P.M. Arnold, Rockwell

STATUS REPORT FOR PONDCRETE OPERATIONS (MAR 27 THROUGH APR 23, 1989)

- Building 788 (processing area)
 - No new pondcrete was produced.
 - Three hundred sixteen (316) acceptable blocks of pondcrete were repackaged into 158 plywood boxes and shipped to the Nevada Test Site.
- Storage Pad 750
 - On April 7, one tri-wall block of saltcrete was found which had broken open and released approximately one pound of material to the pad. Radioactivity measured on the pad did not exceed background.
- Storage Pad 904
 - No leaks or spills
 - Approximately 45,000 gallons of precipitation runoff were collected by tanker truck and transported to Building 374 for evaporation.
 - Runoff Data - Attached

Analytical results from analysis of grab samples collected at the 750 and 904 pondcrete storage areas are summarized below. This report includes all data collected since 1/26/89. The plant guide for nitrate discharges is 10 mg/l; for gross alpha is 40 pCi/l; and for gross beta is 50 pCi/l.

Table 1
750 Pad Culvert

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
2/15/89	1.66	9 ± 12	19 ± 14
2/22/89	5.90	8 ± 10	16 ± 15
3/01/89	3.57	13 ± 12	41 ± 17
3/08/89	5.41	-2 ± 8	1 ± 16
3/15/89	2.55	5 ± 10	16 ± 16
3/22/89	2.79	4 ± 10	5 ± 15

Table 2
750 Pad Puddle Monitoring Data

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
2/24/89	87.4	40 ± 18	95 ± 22
3/08/89	39.2	2 ± 10	38 ± 18
3/21/89	6.13	2 ± 7	5 ± 14

Table 3
904 Pad Monitoring Data

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
2/24/89	27.9	16 ± 14	31 ± 17
3/08/89	46.4	2 ± 10	49 ± 19
3/21/89	16.7	53 ± 18	63 ± 21

These data were gathered as part of the routine environmental monitoring conducted by the Environmental Management group to screen runoff waters from the pads. Care must be used in any interpretation of these data; the data are derived from grab samples taken in a dynamic system.

REF: TWENTY INITIALS

STATUS REPORT FOR PONDCRETE OPERATIONS (JULY 17 THROUGH AUGUST 20, 1989)

o Building 788 (processing area)

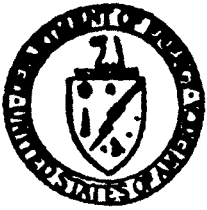
- One (1) block of rejected pondcrete was processed through the remix facility during startup testing. The resulting waste attained an unconfined compressive strength in excess of 9000 pounds per square foot within 24 hours.
- Four-hundred sixty-four (464) acceptable blocks of pondcrete were repackaged into two-hundred thirty-two (232) plywood boxes for shipment to the Nevada Test Site (NTS).
- Two-hundred forty (240) plywood crates were shipped to NTS for disposal

o Storage Pad 750

- Examination of stored saltcrete is continuing. Eleven (11) boxes of saltcrete were discovered to have leaked approximately fifty (50) pounds of dry material. This material was collected and transferred to Building 374 for processing and the boxes were overpacked into metal crates.

o Storage Pad 904

- Similar examination efforts have revealed one (1) box of saltcrete which has leaked approximately two (2) pounds of dry material.
- Approximately 83,000 gallons of precipitation runoff were collected by tanker truck and transported to Building 374 for evaporation.



Department of Energy

ALBUQUERQUE OPERATIONS
ROCKY FLATS AREA OFFICE
P O BOX 928
GOLDEN, COLORADO 80402-0928

AUG 02 1989

David C. Shelton, Director
Hazardous Materials & Waste Management Division
Colorado Department of Health
4210 East 11th Avenue
Denver, Colorado 80220

Dear Mr. Shelton:

Transmitted herewith is the monthly status report on the pondcrete operations which were conducted at the U S Department of Energy's Rocky Flats Plant from June 26 - July 16, 1989

Please contact me, or have your staff contact Mark E Van Der Puy, of my staff, at telephone 966-2473 if you have further questions

Sincerely,

Edward S. Goldberg
Edward S Goldberg
Acting Area Manager

Enclosure

cc w/encl:
G R Dancik, CDH
R. Duprey, EPA
J. Wilson, RFMC

cc w/o encl:
E R Naumon, Rockwell
P.M. Arnold, Rockwell

89-2583

Contractor to U S Department of Energy



**Rockwell
International**

July 25, 1989

89-RF-2583

Edward S. Goldberg
Acting Area Manager, RFO

MONTHLY UPDATE ON STATUS OF PONDCRETE OPERATIONS

This information is for the attention of Candice Jierree.

Attached is a status report for pondcrete operations from June 26, 1989 through July 16, 1989. Upon your approval, please forward the report to the Colorado Department of Health. Copies are also to be provided to EPA and the Rocky Flats Environmental Monitoring Council.

If there are any questions concerning the report, please contact me at 966-7900 or Pat Arnold at 966-2056.

E. R. Naimon, Manager
Waste Operations

Enc. (2)

Orig. and 3 cc - E. S. Goldberg

CLASSIFICATION
UNCLASSIFIED
CONFIDENTIAL
SECRET

AUTH CLASSIFIER SIGN

DATE _____

IN REPLY TO LTR NO.

DEC • WPE 2.8

LIR APPROVALS

ORIG & TYPIST INITIALS

STATUS REPORT FOR PONDCRETE OPERATIONS (JUNE 26 THROUGH JULY 16, 1989)

- Building 788 (processing area)
 - No new pondcrete was produced.
 - Two-hundred eighty-eight (288) acceptable blocks of pondcrete were repackaged into 144 plywood boxes for shipment to the Nevada Test Site (NTS).
 - One-hundred forty-six (146) plywood crates were shipped to NTS for disposal.
- Storage Pad 750
 - Examination of stored saltcrete is continuing. Two (2) boxes of saltcrete were discovered to have leaked a total of approximately thirteen (13) pounds of dry material. This material was collected and transferred to Building 374 for processing and the boxes were overpacked into metal crates.
- Storage Pad 904
 - Similar examination efforts have revealed two (2) boxes of saltcrete which have leaked a total of eleven (11) pounds of dry material.
 - Approximately 15,000 gallons of precipitation runoff were collected by tanker truck and transported to Building 374 for evaporation.
- Other
 - Modifications to the remix facility are nearly complete with startup testing to follow immediately thereafter.

Analytical results from analysis of grab samples collected at the 750 and 904 pondcrete storage areas are summarized below. This report includes all data collected since 05/09/89. The plant guide for nitrate discharges is 10 mg/l; for gross alpha is 40 pCi/l; and for gross beta is 50 pCi/l.

Table 1
750 Pad Culvert

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
5/17/89	2.48	12 \pm 12	7 \pm 15
5/24/89	2.38	6 \pm 9	32 \pm 20
5/31/89	2.25	7 \pm 11	26 \pm 22
6/07/89	1.23	16 \pm 12	-2 \pm 16

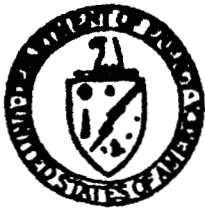
Table 2
750 Pad Puddle Monitoring Data

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
5/09/89	3.54	19 \pm 15	49 \pm 22
5/14/89	2.63	28 \pm 17	3 \pm 8
5/16/89	4.08	6 \pm 11	13 \pm 18
5/26/89	2.54	24 \pm 15	11 \pm 15
5/30/89	3.81	14 \pm 13	31 \pm 20
5/31/89	1.79	-1 \pm 8	11 \pm 18
6/05/89	28.7	15 \pm 15	39 \pm 21
6/22/89	2.12	24 \pm 16	33 \pm 16

Table 3
904 Pad Monitoring Data

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
5/09/89	6.89	21 \pm 17	69 \pm 23
5/14/89	3.89	23 \pm 15	12 \pm 13
5/16/89	2.22	11 \pm 12	8 \pm 17
5/26/89	2.48	7 \pm 10	21 \pm 16
5/30/89	6.41	16 \pm 14	43 \pm 22
5/31/89	1.93	13 \pm 13	36 \pm 22
6/05/89	32.1	15 \pm 14	57 \pm 24
6/22/89	24.7	20 \pm 15	100 \pm 30

These data were gathered as part of the routine environmental monitoring conducted by the Environmental Management group to screen runoff waters from the pads. Care must be used in any interpretation of these data; the data are derived from grab samples taken in a dynamic system.



Department of Energy

ALBUQUERQUE OPERATIONS
ROCKY FLATS AREA OFFICE
P O BOX 928
GOLDEN, COLORADO 80402-0928

JUL 1 1989

David C. Shelton, Director
Hazardous Materials & Waste Management Division
Colorado Department of Health
4210 East 11th Avenue
Denver, Colorado 80220

Dear Mr. Shelton:

Transmitted herewith is the monthly status report on the pondcrete operations which were conducted at the U S Department of Energy's Rocky Flats Plant from May 22, 1989 through June 25, 1989. As discussed with Mr. Fred Dowsett, of your staff, leakages associated with saltcrete container failures are included in this report. Future leakages will be similarly reported.

Questions concerning the content of the report can be directed to Mark E. Van Der Puy, of my staff, at telephone 966-2473.

Sincerely,

Ed S. Goldberg
for Edward S. Goldberg
Acting Area Manager

Enclosure

cc w/encl
G R. Dancik, CDH
R. Duprey, EPA
J. Wilson, RFMC

cc w/o encl:
E R. Naimon, Rockwell
P M. Arnold, Rockwell

WASTE CONTROL
GONG LTR NO



Rocky Flats Plant
Aerospace Operations
Rockwell International Corporation
P O Box 484
Golden Colorado 80402-0484
(303) 966-7000

Rockwell
International

Contractor to U S Department of Energy

89-2196

DIST	
CHINE D J	✓
DER C P	✓
FURDY R J	✓
NTZ ER	✓
OG R G	✓
KEA EM	✓
ZER J E	✓
BY WA	✓
NEY J P	✓
EVERS G W	✓
ECHEA J M	✓
HANNON W M	✓
WILK R E	✓
ESTON W P	✓
OSNIAR B D	✓
JUNG ER	✓

June 26, 1989

89-RF-2196

Edward S. Goldberg
Acting Area Manager
DOE, RFAO

MONTHLY UPDATE ON STATUS OF PONDCRETE OPERATIONS

This information is for the attention of Candice Jierree.

Attached is a status report for pondcrete operations from May 22, 1989 through June 25, 1989. Upon your approval, please forward the report to the Colorado Department of Health. Copies are also to be provided to EPA and the Rocky Flats Environmental Monitoring Council.

If there are any questions concerning the report, please contact me at 966-7900 or Pat Arnold at 966-2056.

ETCHER D M	
ARNIVAL G J	
ERRERA O W	
ARMAN L R	
EBERT J L	
DEY J B	
FMAN R B	
MANH R L	
RIG O M	✓
QUDENBURG G E	✓
AKMEY K B	✓
JAMON E R	✓
JEWBY R L	✓
TURNER M L	✓
ELASQUEZ R N	✓

WARRS CONTROL	
Field P	✓
W. F.	✓
W. F.	✓
W. F.	✓
W. F.	✓
W. F.	✓

E. R. Naimon
E. R. Naimon, Manager
Waste Operations

Enc. (2)

Orig. and 3 cc - E. S. Goldberg

CLASSIFICATION	
UNCLASSIFIED	✓
CONFIDENTIAL	✓
SECRET	✓

AUTH CLASSIFIER SIG
Jeff Rypert
6/26/89
ATE
IN REPLY TO LTR NO

cc. WFE 2.2
TR APPROVALS

STATUS REPORT FOR PONDCRETE OPERATIONS (MAY 22 THROUGH JUNE 25, 1989)

o Building 788 (processing area)

- No new pondcrete was produced.
- One hundred eighty-eight (188) acceptable blocks of pondcrete were repackaged into 94 plywood boxes for shipment to the Nevada Test Site (NTS).
- Eighty-four (84) plywood crates were shipped to NTS for disposal.

o Storage Pad 750

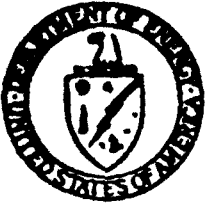
- All of the stored saltcrete is being carefully examined for breached containers which will be repackaged or repaired to minimize further degradation. As a result, nine (9) boxes of stored saltcrete were discovered to have leaked a total of approximately 7.5 pounds of dry material.

o Storage Pad 904

- No leaks or spills.
- Approximately 132,000 gallons of precipitation runoff were collected by tanker truck and transported to Building 374 for evaporation.

o Other

- The reprocessing mixer is in place, with additional modifications to be installed by July. Draft procedures are being prepared.



Department of Energy

ALBUQUERQUE OPERATIONS
ROCKY FLATS AREA OFFICE
P O BOX 928
GOLDEN COLORADO 80402-0928

JUN 01 1989

David C Shelton, Director
Hazardous Materials & Waste Management Division
Colorado Department of Health
4210 East 11th Avenue
Denver, Colorado 80220

Dear Mr. Shelton:

Transmitted herewith is the monthly status report on the pondcrete operations which were conducted at the U S Department of Energy's Rocky Flats Plant from April 24, 1989 through May 21, 1989

Questions concerning the content of the report can be directed to Mark E Van Der Puy, of my staff, at telephone 966-2473.

Sincerely,

A handwritten signature in cursive script, reading "Rush O. Inlow".

Rush O Inlow
Acting Area Manager

Enclosure

cc w/encl.
G R Dancik, CDH
R Duprey, EPA
J Wilson, RFMC

cc w/o incl.
T Anderson, RFAO
E R Naimon, Rockwell
P.M. Arnold, Rockwell

COMBES CONTROL NO



Rocky Flats Plant
Aerospace Operations
Rockwell International Corporation
P O Box 464
Golden Colorado 80402-0464
(303) 966-7000

Rockwell
International

Contractor to U S Department of Energy

89-RF-1895

May 30, 1989

89-RF-1895

Rush O. Inlow
Acting Area Manager
DOE, RFAO

MONTHLY UPDATE ON STATUS OF PONDCRETE OPERATIONS

This information is for the attention of Candice Jierree

Attached is a status report for pondcrete operations from April 24, 1989 through May 21, 1989. Upon your approval, please forward the report to the Colorado Department of Health. Copies are also to be provided to EPA and the Rocky Flats Environmental Monitoring Council.

If there are any questions concerning the report, please contact me at 966-7900 or Pat Arnold at 966-2056.

E. R. Naimon

E R Naimon, Manager
Waste Operations

Enc. (1)

Orig. and 3 cc - R. O Inlow

DIS	NAME	INITIALS
MCHEM D J		X
GER C P		X
FURDT R J		X
INTZ E R		X
DOO R C		X
ERER B M		X
NZER J E		X
RDY W A		X
CHETT J F		X
EVERS G W		X
DECKER J M		X
HANNON W M		X
MITH R E		X
ESTON W F		X
POZNIAK B D		X
JUNG E R		X
ETCHER D M		X
ARNIVAL G J		X
ERRERA D W		X
ARMAN L K		X
EBERT J L		X
RY J B		X
RYMAN R B		X
JAMANN R L		X
RIG D M		X
DUCENBURG G E		X
KIMLEY R B		X
JAIMON E R		X
EWBY R L		X
URNER M L		X
ELASQUEZ R N		X
COMBES CONTROL		X
Anders P		X
Amico E		X
Boyle F		X
McMann R		X
Pat R		X
CLASSIFICATION		
UNCLASSIFIED		X
CONFIDENTIAL		X
SECRET		X

AUTH CLASSIFIED BY

DATE 5-31-89
IN REPLY TO LTR NO

cc. WFE 28

APPROVALS

DATE 5-31-89
VCS/12

STATUS REPORT FOR PONDCRETE OPERATIONS (APR 24 THROUGH MAY 21, 1989)

- o Building 788 (processing area)
 - No new pondcrete was produced.
 - Three hundred thirty-six (336) acceptable blocks of pondcrete were repackaged into 168 plywood boxes and shipped to the Nevada Test Site
- o Storage Pad 750
 - No leaks or spills.
- o Storage Pad 904
 - No leaks or spills.
 - Approximately 157,000 gallons of precipitation runoff were collected by tanker truck and transported to Building 374 for evaporation
- o Other
 - Construction activities have begun on the reprocessing facility. The reprocessing scheme involves placing unacceptable pondcrete into a 4.5 cubic yard mixer with Portland cement.

Analytical results from analysis of grab samples collected at the 750 and 904 pondcrete storage areas are summarized below. This report includes all data collected for the period March 29, 1989 to May 10, 1989. The plant guide for nitrate discharges is 10 mg/l; for gross alpha is 40 pCi/l; and for gross beta is 50 pCi/l.

Table 1
750 Pad Culvert

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
3/29/89	2.24	17 \pm 14	11 \pm 16
4/05/89	2.05	7 \pm 10	18 \pm 16
4/12/89	2.44	5 \pm 9	2 \pm 16
4/19/89	2.39	-2 \pm 12	2 \pm 14
4/26/89	2.17	5 \pm 12	13 \pm 22
5/03/89	1.29	9 \pm 12	11 \pm 23
5/10/89	2.37	6 \pm 11	27 \pm 22

Table 2
750 Pad Puddle Monitoring Data

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
4/11/89	2.88	-2 \pm 6	1 \pm 14
4/11/89	2.76	11 \pm 10	14 \pm 16
5/01/89	3.47	7 \pm 11	25 \pm 22

Table 3
904 Pad Monitoring Data

Sample Date	Nitrate mg/l	Gross Alpha pCi/g	Gross Beta pCi/g
4/11/89	9.6	5 \pm 9	22 \pm 16
4/11/89	10.5	11 \pm 11	27 \pm 17
5/01/89	5.02	5 \pm 12	44 \pm 25

These data were gathered as part of the routine environmental monitoring conducted by the Environmental Management group to screen runoff waters from the pads. Care must be used in any interpretation of these data; the data are derived from grab samples taken in a dynamic system.

Internal Letter



Rockwell International

Date September 18, 1989

No LMC.LAD

TO (Name Organization Internal Address)
K. G. Peter
Waste Processing
Bldg. 776

FROM (Name Organization Internal Address Phone)
L. A. Dunstan
Environmental Management
Bldg. 250
Ext. 5603

SUBJECT 904 AND 750 PONDCRETE STORAGE AREAS

Analytical results from analysis of grab samples collected at the 750 and 904 pondcrete storage areas are summarized below. This report includes all data collected since 06/15/89. The plant guide for nitrate discharges is 10 mg/l; for gross alpha is 40 pCi/l; and for gross beta is 50 pCi/l.

Table 1
750 Pad Culvert

Sample Date	Nitrate mg/l	Gross Alpha pCi/l	Gross Beta pCi/l
06/15/89	2 75	9 ± 14	19 ± 21
06/21/89	2 44	4 ± 11	-6 ± 14
06/28/89	1 90	9 ± 12	-6 ± 18
07/05/89	1 60	10 ± 13	14 ± 19
07/12/89	1 53	11 ± 13	25 ± 18
07/19/89	1 46	11 ± 10	21 ± 19
07/26/89	1 35	8 ± 12	6 ± 16
08/02/89	1 85	26 ± 15	15 ± 17
08/09/89	1 75	6 ± 10	1 ± 15
08/16/89	1 87	11 ± 13	14 ± 16
08/23/89	2 29	23 ± 14	19 ± 21

Table 2
750 Pad Puddle Monitoring Data

Sample Date	Nitrate mg/l	Gross Alpha pCi/l	Gross Beta pCi/l
07/12/89	6 34	2 ± 10	19 ± 18
07/31/89	3 84	4 ± 8	27 ± 16
08/07/89	3.76	6 ± 10	13 ± 15
08/08/89	3.77	39 ± 16	26 ± 17

K. G. Peter
Page 2
September 18, 1989

Table 3
904 Pad Monitoring Data

Sample Date	Nitrate mg/l	Gross Alpha pCi/l	Gross Beta pCi/l
07/01/89	7.68	18 \pm 16	40 \pm 21
08/01/89	26 1	11 \pm 11	43 \pm 18
08/07/89	13 0	27 \pm 13	49 \pm 19
08/08/89	9 74	20 \pm 12	20 \pm 17

These data were gathered as part of the routine environmental monitoring conducted by the Environmental Management group to screen runoff waters from the pads. Care must be used in any interpretation of these data, the data are derived from grab samples taken in a dynamic system.

If you have any questions please call me at extension 5603



L. A. Dunstan
Environmental Management

cc F. D. Hobbs
A. L. Schubert
G. H. Setlock
C. L. Sundblad
R. H. Zuck

APPENDIX E
PAD 750 RUNOFF DATA

750 Puddle Data Sorted by Gross Alpha

Sample Date	Alpha pCi/l	Alpha Error			
12/16/88	-2.00	7			
3/8/89	-2.00	8			
4/11/89	-2.00	6			
5/31/89	-1.00	8			
1/31/89	2.00	8			
3/8/89	2.00	10			
7/12/89	2.00	10			
3/21/89	2.00	7			
1/4/89	2.00	9			
6/22/88	3.00	7			
2/1/89	3.00	7			
3/22/89	4.00	10			
7/31/89	4.00	8			
4/11/89	4.50	8			
1/6/89	5.00	8			
3/15/89	5.00	10			
Observations	16	Total	16	Cum. % =	26.7
1/11/89	6.00	10			
5/16/89	6.00	11			
8/7/89	6.00	10			
9/12/88	7.00	18			
9/13/88	7.00	11			
5/1/89	7.00	11			
12/14/88	8.00	9			
2/22/89	8.00	10			
11/15/88	9.00	12			
2/15/89	9.00	12			
Observations	7	Total	26	Cum. % =	44.0
2/9/88	11.00	13			
12/21/88	11.00	15			
4/11/89	11.00	10			
9/13/88	13.00	16			
3/1/89	13.00	12			
5/30/89	14.00	13			
9/18/87	14.50	5			
12/20/88	15.00	18			
6/5/89	15.00	15			
Observations	9	Total	35	Cum. % =	59.5
10/6/88	16.00	13			
1/26/89	17.00	11			
11/10/88	18.00	19			
5/9/89	19.00	15			
4/21/87	20.00	9			
Observations	5	Total	40	Cum. % =	68.1

750 Puddle Data Sorted by Gross Alpha

Sample Date	Alpha pCi/l	Alpha Error			
6/10/87	23.00	4			
1/18/89	23.00	13			
6/10/88	24.00	18			
5/26/89	24.00	15			
6/22/89	24.00	16			
Observations	5	Total 45	Cum. % =	76.7	
12/8/88	27.00	13			
12/7/88	28.00	14			
5/14/89	28.00	17			
3/31/87	29.00	8			
Observations	4	Total 49	Cum. % =	83.6	
3/17/87	32.00	9			
11/9/87	32.25	12			
5/22/87	34.00	5			
Observations	3	Total 52	Cum. % =	88.8	
8/8/89	39.00	16			
2/24/89	40.00	18			
Observations	2	Total 54	Cum. % =	92.2	
1/25/89	49.00	20			
6/18/87	50.00	7			
Observations	2	Total 56	Cum. % =	95.7	
4/15/87	74.00	23			
Observations	1	Total 57	Cum. % =	97.4	
5/5/87	153.00	14			
Observations	1	Total 58	Cum. % =	99.1	

750 Puddle Data Sorted by Gross Beta Activity

Sample Date	Beta pCi/l	Beta Error			
2/9/88	-1	30			
3/8/89	1	16			
4/11/89	1	14			
3/17/87	3	9			
11/15/88	3	17			
2/1/89	3	14			
12/21/88	3	18			
5/14/89	3	8			
3/21/89	5	14			
1/4/89	5	13			
3/22/89	5	15			
Observation	11	Total 11	Cum. % =	18.1	
4/11/89	8	15			
1/11/89	9	14			
1/18/89	9	13			
9/13/88	10	24			
Observation	4	Total 15	Cum. % =	25.0	
11/10/88	11	22			
12/16/88	11	13			
5/31/89	11	18			
5/26/89	11	15			
8/7/89	13	15			
5/16/89	13	18			
11/9/87	14	8			
12/7/88	14	18			
4/11/89	14	16			
1/6/89	15	14			
12/14/88	15	13			
Observation	11	Total 26	Cum. % =	44.0	
12/20/88	16	18			
2/22/89	16	15			
3/15/89	16	16			
1/25/89	17	14			
2/15/89	19	14			
7/12/89	19	18			
Observation	6	Total 32	Cum. % =	54.3	
6/10/87	21	14			
9/13/88	21	25			
1/31/89	22	14			
9/18/87	24	11			
10/6/88	25	25			
5/1/89	25	22			
Observation	6	Total 38	Cum. % =	64.7	

750 Puddle Data Sorted by Gross Beta Activity

Sample Date	Beta pCi/l	Beta Error			
3/31/87	26	27			
8/8/89	26	17			
4/21/87	27	14			
7/31/89	27	16			
Observation	4	Total 42	Cum. % =		71.6
5/30/89	31	20			
6/22/89	33	16			
1/26/89	35	16			
Observation	3	Total 45	Cum. % =		76.7
6/22/88	37	13			
5/22/87	38	12			
3/8/89	38	18			
6/5/89	39	21			
Observation	4	Total 49	Cum. % =		83.6
3/1/89	41	17			
9/12/88	42	28			
12/8/88	45	16			
Observation	3	Total 52	Cum. % =		88.8
5/9/89	49	22			
Observation	1	Total 53	Cum. % =		91
4/15/87	60	7			
Observation	1	Total 54	Cum. % =		92.2
6/10/88	68	29			
Observation	1	Total 55	Cum. % =		94.0
6/18/87	77	18			
Observation	1	Total 56	Cum. % =		95.7
2/24/89	95	22			
Observation	1	Total 57	Cum. % =		97.4
5/5/87	148	12			
Observation	1	Total 58	Cum. % =		99.1

750 Puddle Data Sorted by Nitrate Concentrations

Sample Date	Nitrate mg/l
12/16/88	.64
11/9/87	.67
5/22/87	.87
6/18/87	.90
6/10/87	1.05
11/15/88	1.06
2/1/89	1.09
12/7/88	1.13
12/14/88	1.26
1/25/89	1.39
1/11/89	1.40
1/18/89	1.47
1/4/89	1.54
2/15/89	1.66
5/31/89	1.79
6/22/88	1.80
1/31/89	1.96

Observations	17	Total	17	Cum. % =	28.4
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9/18/87	2.01
12/21/88	2.10
6/22/89	2.12
2/9/88	2.20
5/26/89	2.54
3/15/89	2.55
5/14/89	2.63
4/11/89	2.76
3/22/89	2.79
4/11/89	2.82
5/1/89	2.83
4/11/89	2.88
5/1/89	3.47
5/9/89	3.54
3/1/89	3.57
6/10/88	3.74
8/7/89	3.76
8/8/89	3.77
5/5/87	3.80
5/30/89	3.81
7/31/89	3.84
12/8/88	3.97

Observations	22	Total	39	Cum. % =	66.4
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750 Puddle Data Sorted by Nitrate Concentrations

		Sample Date	Nitrate mg/l		
		5/16/89	4.08		
		12/20/88	4.11		
		11/10/88	4.53		
		1/26/89	4.69		
		9/13/88	4.82		
		3/31/87	5.27		
		9/12/88	5.38		
		3/8/89	5.41		
		9/13/88	5.49		
		2/22/89	5.90		
Observations	10	Total	49	Cum. % =	83.6
		3/21/89	6.13		
		7/12/89	6.34		
		4/15/87	7.75		
Observations	3	Total	52	Cum. % =	88.8
		3/17/87	8.80		
		10/6/88	9.51		
Observations	2	Total	54	Cum. % =	92.2
		4/21/87	11.60		
Observations	1	Total	55	Cum. % =	94.0
		6/5/89	28.70		
Obseervations	1	Total	56	Cum. % =	95.7
		3/8/89	39.20		
Observations	1	Total	57	Cum. % =	97.4
		2/24/89	87.40		
Observations	1	Total	58	Cum. % =	99.1

750 Pad Culvert Data Arranged by Gross Alpha

Sample Date	G. Alpha pCi/l	Error pCi/l	
4/19/89	-2.00	12	
11/12/86	.00	---	
1/11/88	.00	17	
3/21/88	.00	19	
6/22/88	.00	7	
2/8/88	1.00	20	
2/22/88	2.00	20	
2/29/88	2.00	14	
10/19/87	3.00	5	
4/11/88	4.00	16	
6/21/89	4.00	11	
9/21/87	5.00	2	
10/12/87	5.00	5	
4/25/88	5.00	20	
9/14/88	5.00	16	
10/12/88	5.00	8	
11/9/88	5.00	12	
4/12/89	5.00	9	
4/26/89	5.00	12	
1/18/88	6.00	10	
5/10/89	6.00	11	
5/24/89	6.00	9	
8/9/89	6.00	10	
5/9/88	7.00	17	
6/8/88	7.00	13	
4/5/89	7.00	10	
5/31/89	7.00	11	
4/18/88	8.00	10	
6/1/88	8.00	14	
7/26/89	8.00	12	
10/22/86	9.00	---	
8/24/87	9.00	9	
2/1/88	9.00	12	
2/15/88	9.00	10	
11/15/88	9.00	12	
5/3/89	9.00	12	
6/15/89	9.00	14	
6/28/89	9.00	12	
8/1/88	9.75	8.35	
1/7/87	10.00	3	
7/5/89	10.00	13	
Observations	41	Totals	41 Cum. % = 33.8

750 Pad Culvert Data Arranged by Gross Alpha

Sample Date	G. Alpha pCi/l	Error pCi/l	
7/13/87	11.00	9	
11/2/87	11.00	8	
5/18/88	11.00	15	
6/15/88	11.00	36	
10/19/88	11.00	13	
11/16/88	11.00	24	
7/12/89	11.00	13	
7/19/89	11.00	10	
8/16/89	11.00	13	
12/14/87	12.00	13	
5/17/89	12.00	12	
11/30/88	13.00	14	
5/18/87	14.00	2	
3/14/88	14.00	13	
3/28/88	14.00	18	
10/26/88	14.00	12	
11/2/88	14.00	13	
2/18/87	15.00	4	
6/8/87	15.00	9	
8/31/87	15.00	16	
10/15/86	16.00	---	
7/6/88	16.00	14	
6/7/89	16.00	12	
11/6/86	17.00	---	
4/13/87	17.00	3	
3/29/89	17.00	14	
10/29/86	19.00	---	
1/14/87	19.00	2	
7/27/87	19.00	3	
11/9/87	19.00	2	
10/5/88	19.00	25	
1/21/87	20.00	7	
6/1/87	20.00	2	
10/5/87	20.00	9	
4/4/88	20.00	14	
5/25/88	20.00	17	
9/7/88	20.00	22	
9/21/88	20.00	15	
Observations	38	Totals	79 Cum. % = 65.4

750 Pad Culvert Data Arranged by Gross Alpha

Sample Date	G. Alpha pCi/l	Error pCi/l		
9/14/87	21.00	10		
10/26/87	21.00	5		
11/16/87	21.00	13		
6/29/88	21.00	18		
12/10/86	22.00	---		
5/4/87	22.00	2		
12/24/86	23.00	0		
6/15/87	23.00	7		
8/23/89	23.00	14		
7/20/87	24.00	12		
3/7/88	24.00	28		
5/2/88	24.00	20		
12/2/86	25.00	2		
4/27/87	25.00	13		
12/17/86	26.00	---		
3/11/87	26.00	12		
8/3/87	26.00	32		
9/28/87	26.00	8		
8/2/89	26.00	15		
2/4/87	27.00	1		
3/18/87	27.00	11		
6/22/87	27.00	17		
11/26/86	28.00	---		
3/4/87	28.00	6		
3/30/87	28.00	23		
1/25/88	28.00	15		
Observations	26	Totals	105 Cum. % =	87.1
11/19/86	32.00	---		
12/3/86	32.00	---		
3/25/87	32.00	4		
2/25/87	34.00	9		
6/29/87	35.00	6		
7/6/87	35.00	5		
8/17/87	35.00	6		
2/11/87	39.00	9		
12/21/87	39.00	19		
1/28/87	40.00	10		
Observations	10	Totals	115 Cum. % =	95.4
5/11/87	42.00	10		
8/10/87	43.00	11		
Observations	2	Totals	117 Cum. % =	97.1
9/28/88	55.00	28		
4/20/87	58.00	2		
Observations	2	Totals	119 Cum. % =	98.8

750 Pad Culvert Data Arranged by Gross Alpha

Sample Date	G. Alpha pCi/l	Error pCi/l		
4/6/87	164.00	9		
Observations	1	Totals	120 Cum. % =	99.6

750 Culvert Data Arranged by Gross Beta Activities

Sample Date	G. Beta pCi/l	Error pCi/l	
6/15/87	-24	17	
10/26/87	-22	22	
9/21/87	-17	8	
3/21/88	-17	32	
8/10/87	-15	15	
12/21/87	-15	40	
10/29/86	-8	---	
4/18/88	-6	25	
6/21/89	-6	14	
6/28/89	-6	18	
7/6/87	-4	0	
8/24/87	-4	0	
1/21/87	-3	24	
8/17/87	-2	3	
11/30/88	-2	12	
6/7/89	-2	16	
5/2/88	-1	23	
12/2/86	0	15	
8/9/89	1	15	
4/6/87	2	8	
11/9/88	2	14	
4/12/89	2	16	
4/19/89	2	14	
12/10/86	3	---	
12/17/86	3	---	
3/4/87	3	8	
11/15/88	3	17	
10/19/87	4	0	
3/18/87	5	2	
4/11/88	5	32	
11/16/88	5	21	
9/28/87	6	14	
7/26/89	6	16	
9/14/87	7	16	
5/17/89	7	15	
3/30/87	8	11	
4/27/87	8	20	
10/12/88	8	14	
12/24/86	9	30	
7/27/87	9	0	
12/14/87	9	36	
4/4/88	9	31	
4/13/87	10	9	
10/12/87	10	20	
1/25/88	10	29	
Observations	45	Totals	45 Cum. % = 37.7

750 Culvert Data Arranged by Gross Beta Activities

Sample Date	G. Beta pCi/l	Error pCi/l	
4/25/88	11	30	
3/29/89	11	16	
5/3/89	11	23	
2/29/88	12	33	
4/26/89	13	22	
10/22/86	14	---	
11/6/86	14	---	
1/7/87	14	0	
2/8/88	14	32	
6/22/88	14	13	
9/14/88	14	26	
11/2/88	14	18	
7/5/89	14	19	
8/16/89	14	16	
11/19/86	15	---	
5/18/88	15	22	
6/29/88	15	27	
8/2/89	15	17	
12/3/86	16	---	
2/4/87	16	22	
7/20/87	16	10	
6/1/88	16	25	
10/26/88	16	16	
5/18/87	17	29	
6/1/87	17	15	
9/28/88	17	32	
2/18/87	18	2	
8/3/87	18	37	
5/25/88	18	25	
4/5/89	18	16	
8/1/88	18.09	16.56	
11/12/86	19	---	
11/26/86	19	---	
6/15/89	19	21	
8/23/89	19	21	
5/9/88	20	26	
Observations	36	Totals	81 Cum. % = 68.2
7/13/87	21	12	
9/7/88	21	27	
7/19/89	21	19	
2/1/88	22	26	
1/14/87	23	5	
2/22/88	24	29	

750 Culvert Data Arranged by Gross Beta Activities

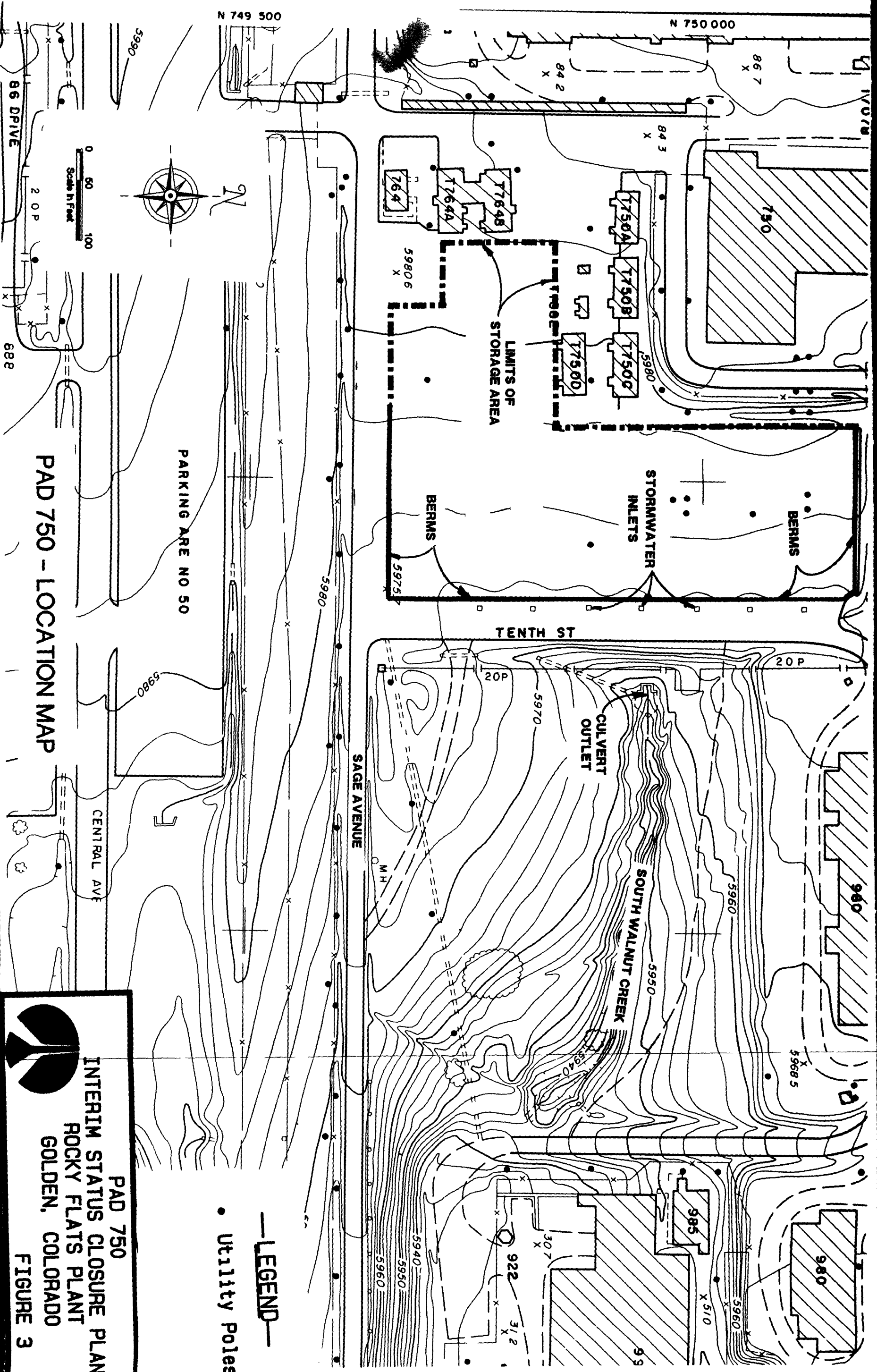
Sample Date	G. Beta pCi/l	Error pCi/l		
6/8/88	24	23		
6/15/88	24	59		
10/5/88	24	33		
10/15/86	25	---		
2/11/87	25	12		
3/14/88	25	30		
10/19/88	25	14		
7/12/89	25	18		
2/15/88	26	28		
3/28/88	26	33		
5/31/89	26	22		
5/10/89	27	22		
3/11/87	28	18		
5/4/87	29	9		
11/2/87	29	5		
11/9/87	29	3		
11/16/87	29	38		
Observations	23	Totals	104 Cum. % =	87.7
7/6/88	32	20		
5/24/89	32	20		
9/21/88	34	25		
3/25/87	37	2		
3/7/88	39	29		
Observations	5	Totals	109 Cum. % =	91.9
6/8/87	42	13		
6/22/87	43	22		
10/5/87	44	71		
2/25/87	48	40		
4/20/87	50	7		
Observations	5	Totals	114 Cum. % =	96.2
8/31/87	54	3		
6/29/87	58	10		
1/28/87	59	17		
Observations	3	Totals	117 Cum. % =	98.7
5/11/87	63	2		
Observations	1	Totals	118 Cum. % =	99.6

750 Pad Culvert Data Arranged by Nitrate Values

Sample Date	Nitrate mg/l
10/22/86	1.40
5/18/87	1.40
8/3/87	1.40
8/17/87	1.40
2/22/88	1.40
3/7/88	1.44
4/4/88	1.45
7/19/89	1.46
9/21/87	1.47
2/29/88	1.47
4/11/88	1.50
7/12/89	1.53
2/8/88	1.55
9/7/88	1.55
9/21/88	1.56
11/12/86	1.60
7/5/89	1.60
6/15/87	1.62
6/22/88	1.65
6/8/88	1.66
8/1/88	1.67
7/13/87	1.70
9/14/87	1.70
5/9/88	1.72
10/5/88	1.72
4/25/88	1.75
8/9/89	1.75
7/20/87	1.77
9/28/87	1.79
12/3/86	1.80
2/4/87	1.80
3/18/87	1.80
5/4/87	1.80
6/1/87	1.80
6/8/87	1.80
3/28/88	1.82
4/18/88	1.84
8/2/89	1.85
3/14/88	1.86
8/16/89	1.87
8/24/87	1.90
6/28/89	1.90
10/12/88	1.93
10/5/87	1.96
11/6/86	2.00


750 Pad Culvert Data Arranged by Nitrate Values

Sample Date	Nitrate mg/l				
11/19/86	2.00				
12/10/86	2.00				
2/18/87	2.00				
5/11/87	2.00				
Observations	80	Totals	93 Cum. % =	77.1	
4/5/89	2.05				
9/28/88	2.07				
7/27/87	2.10				
1/7/87	2.13				
12/24/86	2.14				
7/6/87	2.14				
4/26/89	2.17				
2/11/87	2.20				
2/25/87	2.20				
3/29/89	2.24				
5/31/89	2.25				
8/23/89	2.29				
6/1/88	2.32				
5/10/89	2.37				
5/24/89	2.38				
4/19/89	2.39				
11/26/86	2.40				
1/28/87	2.40				
5/25/88	2.44				
4/12/89	2.44				
6/21/89	2.44				
5/17/89	2.48				
1/14/87	2.50				
11/9/88	2.68				
6/15/89	2.75				
Observations	25	Totals	118 Cum. % =	97.9	
9/14/88	3.75				
Observations	1	Totals	119 Cum. % =	98.8	
10/19/87	4.50				
Observations	1	Totals	120 Cum. % =	99.6	

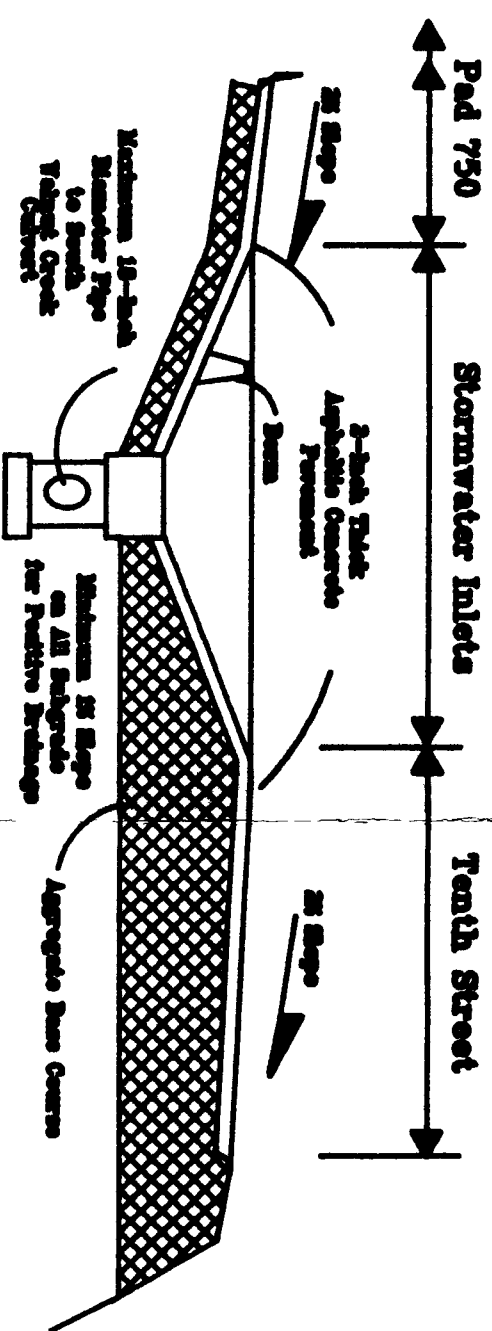
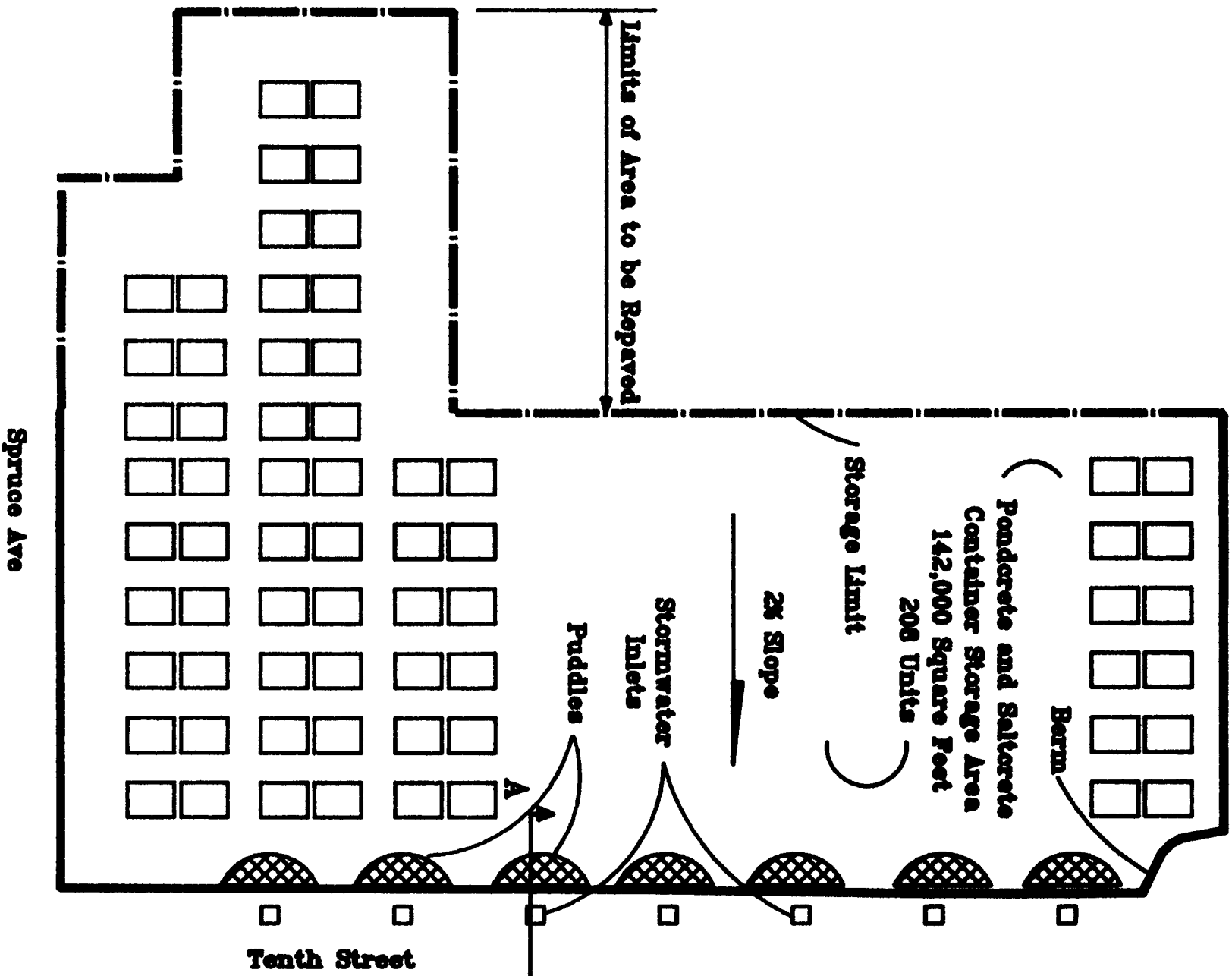


PAD 750 - LOCATION MAP

—LEGEND—
 • Utility Poles



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO
FIGURE 3

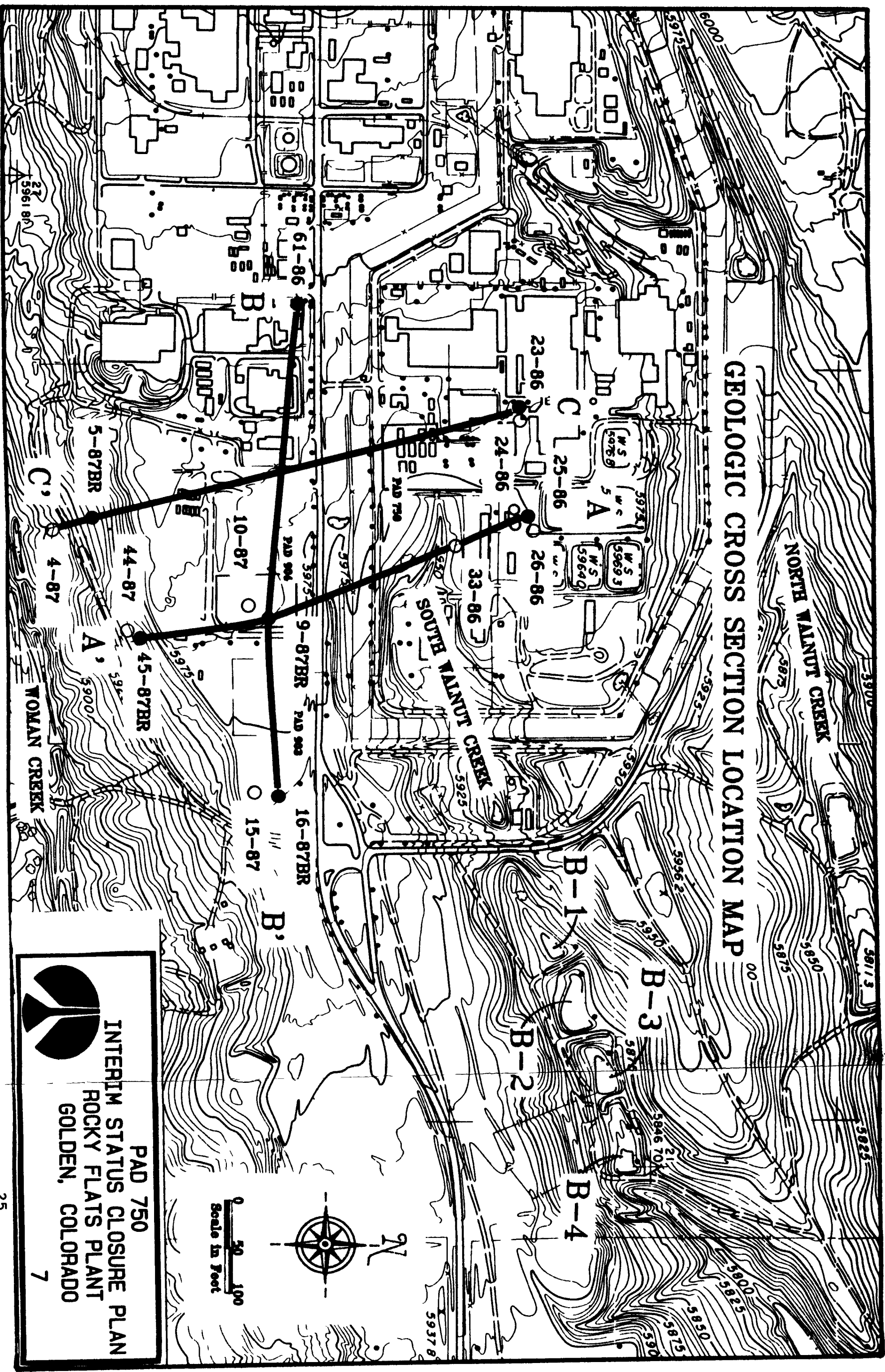



SECTION A-A'
DETAIL OF STORMWATER INLETS

Scale in Feet
0 5 10

DETAIL OF PAD 750

0 20
Scale in Feet



 **INTERIM STATUS CLOSURE PLAN**
ROCKY FLATS PLANT
GOLDEN, COLORADO
7

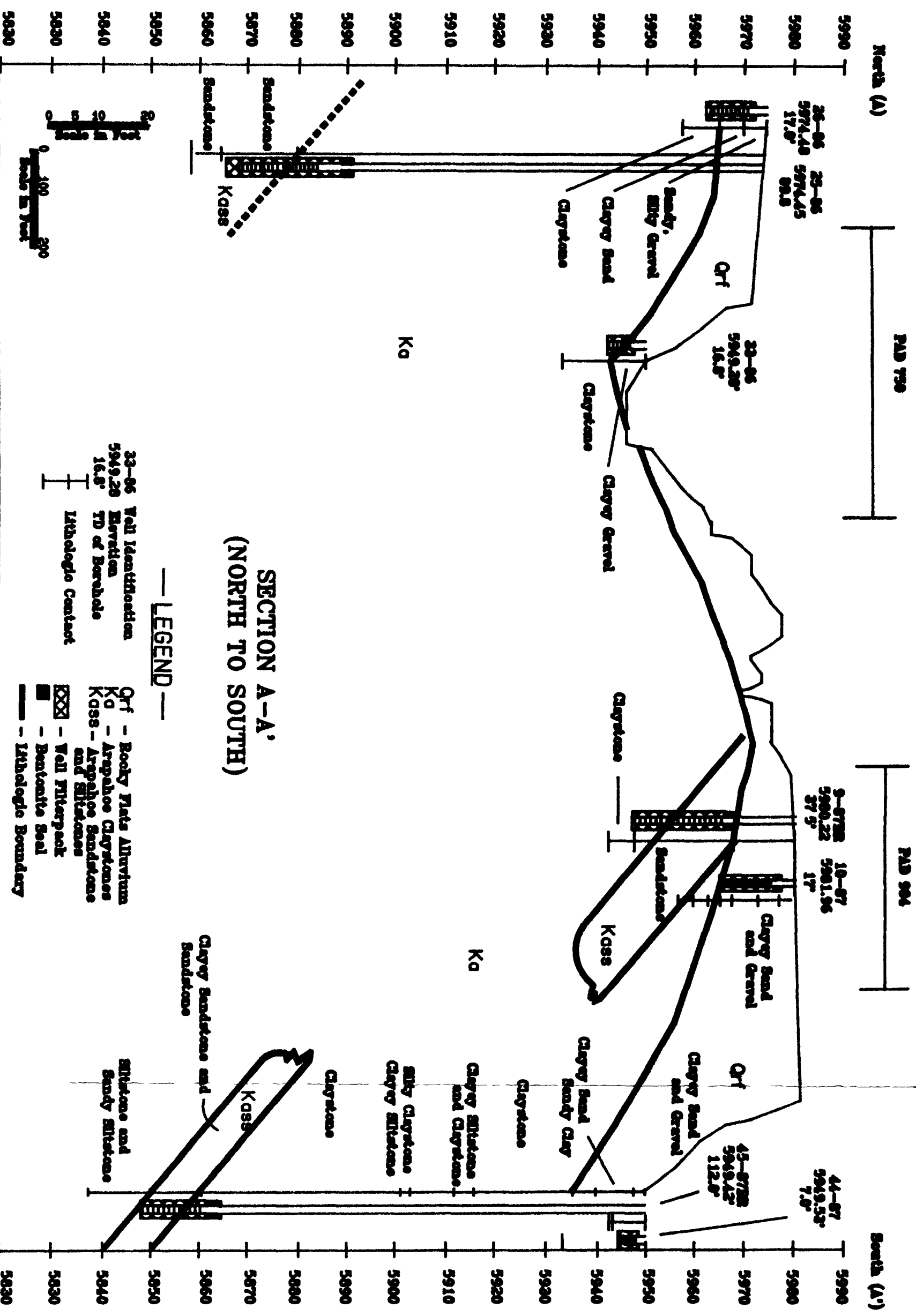


FIGURE 9

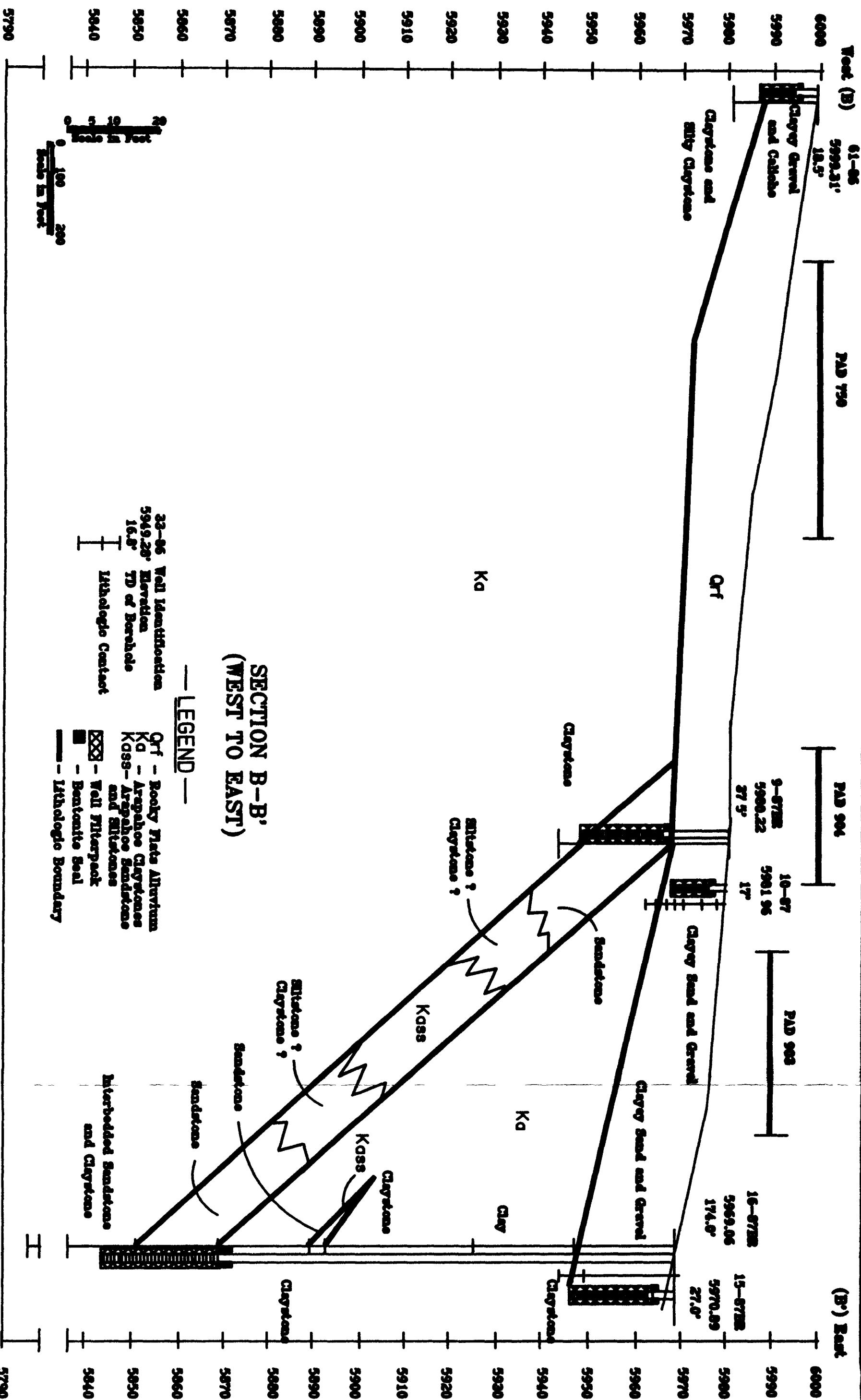


FIGURE 10

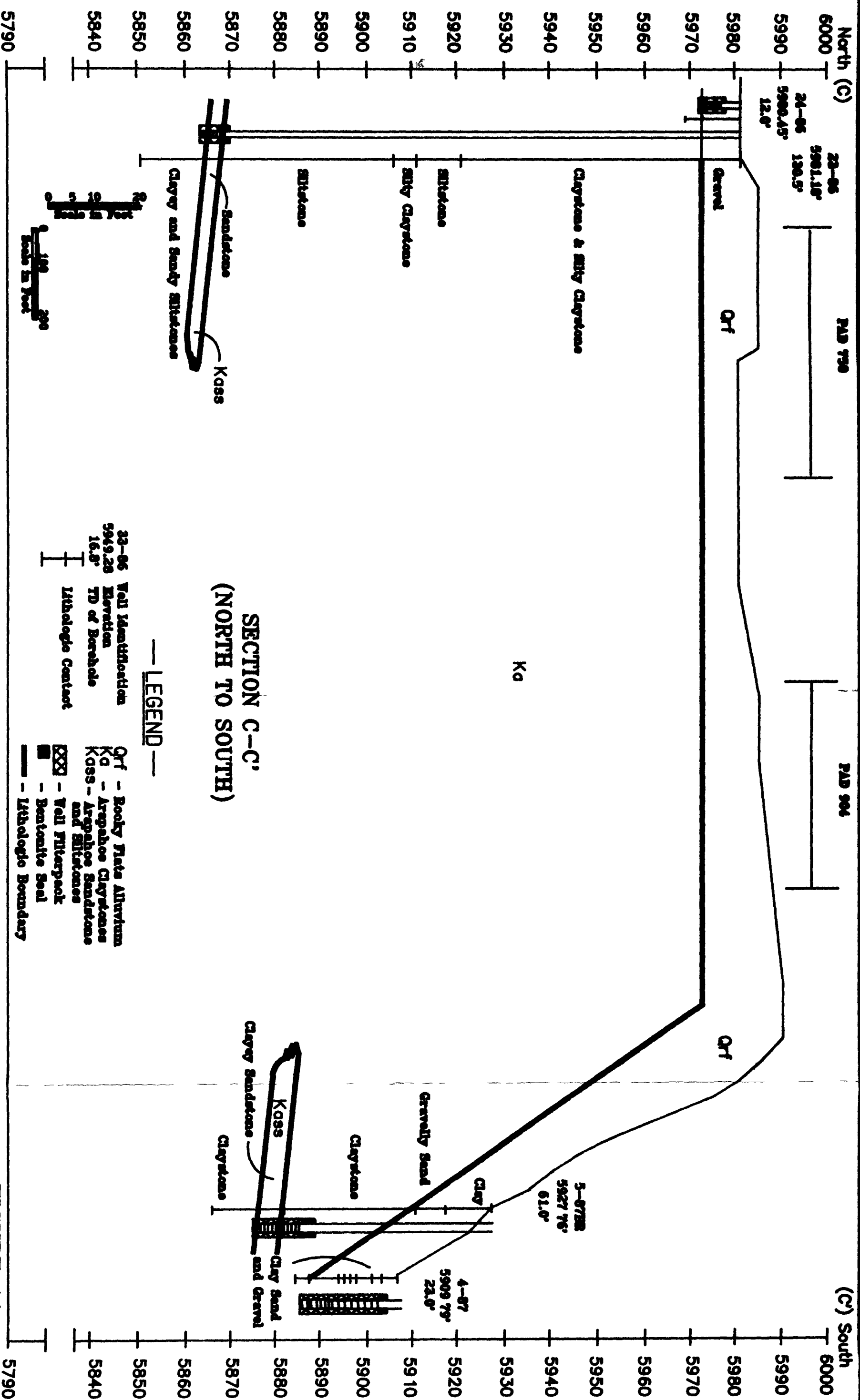
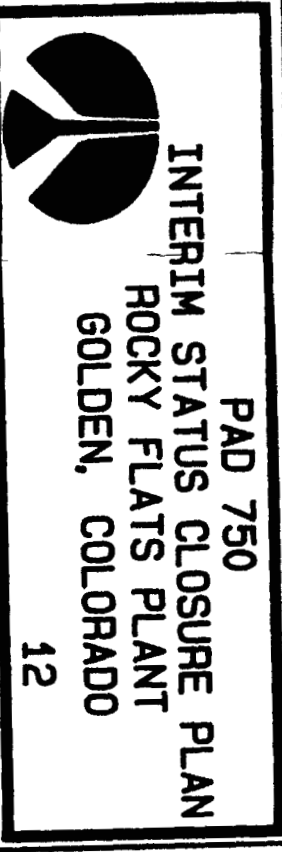
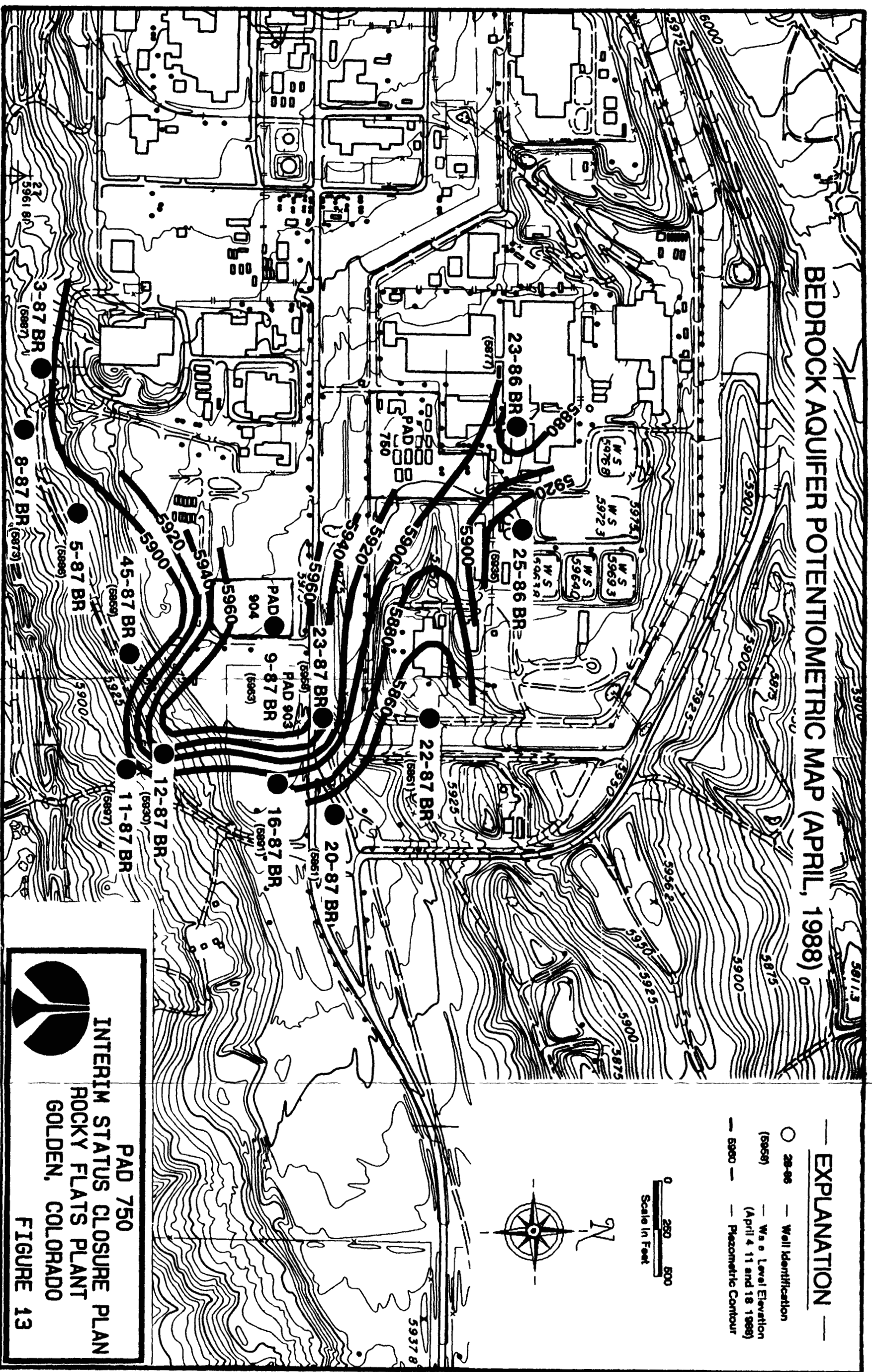


FIGURE 11

EXPLANATION	
○ 28-86	Well Identification
(59565)	Water Level Elevation (April 4 '11 and 18 '1985)
— 59560 —	Piezometric Contour

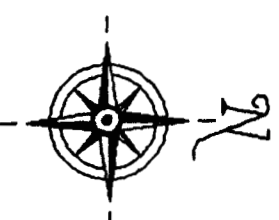


BEDROCK AQUIFER POTENTIOMETRIC MAP (APRIL, 1988)



- EXPLANATION —
- 28-86 — Well Identification
 - (5965) — Well Elevation (April 4, 11 and 18 1988)
 - 5900 — Piezometric Contour

0 250 500
Scale in Feet



PAD 750
INTERIM STATUS CLOSURE PLAN
ROCKY FLATS PLANT
GOLDEN, COLORADO
FIGURE 13